

MEITRACK MT-LITE User Guide



For TC68S

Change History

File Name	MEITRACK MT-LITE User Guide	Created By	Tracy Lv
Project	TC68S	Creation Date	2015-01-07
Subproject	User Guide	Total Pages	25
Version	V1.1	Confidential	External Documentation

Contents

1 Copyright and Disclaimer.....	- 4 -
2 Overview	- 4 -
3 How to Install.....	- 4 -
3.1 Downloading the Client by Mobile Phone	- 4 -
3.2 Downloading the Installation Package on the Meitrack Website	- 5 -
4 How to Use	- 5 -
4.1 APP Interface	- 5 -
4.2 Selecting a Server	- 6 -
4.3 Logging In to the Platform	- 7 -
4.4 Vehicle Management	- 8 -
4.4.1 Binding a Vehicle.....	- 8 -
4.4.2 Selecting a Vehicle	- 10 -
4.5 Sending a Command.....	- 11 -
4.5.1 Real-Time Tracking	- 13 -
4.5.2 Interval.....	- 13 -
4.5.3 Speeding Alarm.....	- 14 -
4.5.4 Maintenance	- 15 -
4.5.5 Geo-Fence.....	- 16 -
4.5.6 Arming/Disarming	- 17 -
4.6 Logging Out of or Exiting the Platform	- 17 -
4.7 Other Functions	- 18 -
4.7.1 Monitoring.....	- 18 -
4.7.2 Historical Driving Trace	- 19 -
4.7.3 Information Center	- 21 -
4.7.4 Statistics.....	- 23 -
4.7.5 Settings	- 23 -
4.7.6 User Information.....	- 24 -

1 Copyright and Disclaimer

Copyright © 2015 MEITRACK. All rights reserved.

 and  are trademarks that belong to Meitrack Group.

The user manual may be changed without notice.

Without prior written consent of Meitrack Group, this user manual, or any part thereof, may not be reproduced for any purpose whatsoever, or transmitted in any form, either electronically or mechanically, including photocopying and recording.

Meitrack Group shall not be liable for direct, indirect, special, incidental, or consequential damages (including but not limited to economic losses, personal injuries, and loss of assets and property) caused by the use, inability, or illegality to use the product or documentation.

2 Overview

MT-LITE is a mobile APP platform for tracker TC68S. It is easy to operate. With it, you can monitor and manage your vehicles anytime anywhere.

MT-LITE has the following functions:

- Real-time tracking: After you send a positioning command, the platform can receive the vehicle longitude, latitude, date, time, and positioning state. This helps users locate the vehicle in a timely manner.
- One-key arming/disarming: In arming state, when the engine is stopped and door opening, ignition, or towing occurs, a vehicle stealing alarm will be generated. When the engine is started, if arming is performed, the vehicle will be stopped on the way.
In disarming state, no stealing alarm will be generated.
- Historical driving trace: Set a time period to query the vehicle driving record and trace in this time period.
- Geo-fence: Create "geo-fences" or virtual zones. When the vehicle enters or exits one, an alarm will be generated.
- Information center: Query alarm information and maintenance records.
- Statistics: Collect statistics on the mileage of a journey.

3 How to Install

Installation environment: MT-LITE supports Android and iOS systems.

3.1 Downloading the Client by Mobile Phone

For iOS: Scan the quick response (QR) code in Figure 3-1 to download the client.

For Android: Scan the QR code in Figure 3-2 to download the client.

Figure 3-1 MT-LITE for iOS



Figure 3-2 MT-LITE for Android



3.2 Downloading the Installation Package on the Meitrack Website

Visit www.meitrack.net, choose **Support** > **Tracking Apps**, and download the corresponding software installation package.

Tracking Platform APP



4 How to Use

4.1 APP Interface

The TC68S main interface includes the following information:

- Vehicle name
- GPS time
- Voltage
- Engine state
- Alarm information
- Current location
- Speedometer
- 8 shortcut keys
- Vehicle list
- Management and settings

TC68S Main Interface

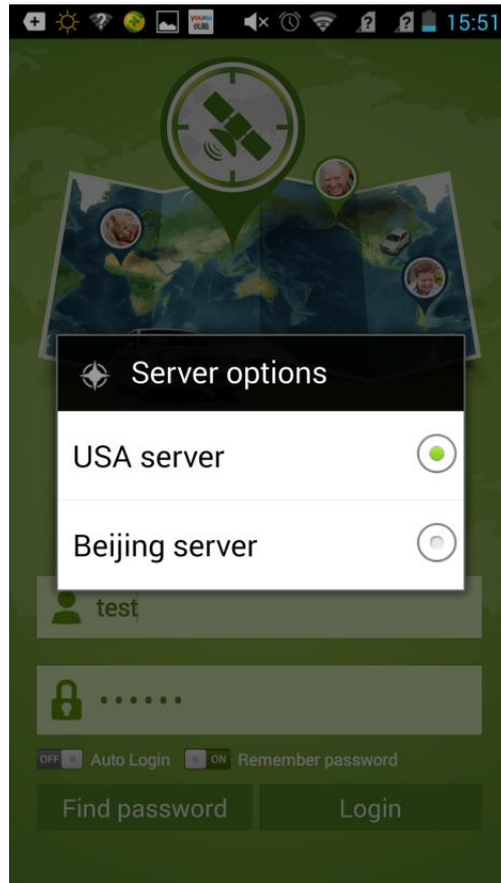


4.2 Selecting a Server

Start the APP to enter the main interface, and select the server in USA (IP address: 67.203.13.26).

Login Interface

Selecting a Server



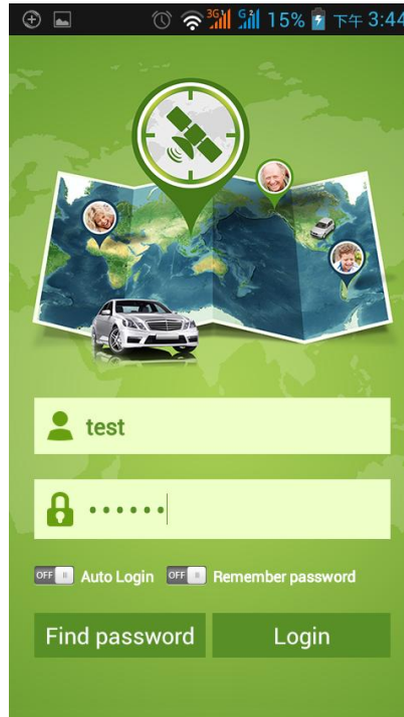
4.3 Logging In to the Platform

There are two ways to log in to the platform as follows:

- Enter the device IMEI number and password (default: **0000**).
- Enter the bounded user name and password.

Login by IMEI Number

Login by Account



4.4 Vehicle Management

4.4.1 Binding a Vehicle

1. Click , and choose **Car manager**.
2. Add a new vehicle.
Specify **License plate**, **Vin**, **Device ID**, and **Password** to bind the device to the vehicle.
Adding a New Vehicle

+New vehicle

License plate:

Brand:

Model:

Configuration:

Vin:

Purchase date:

Device ID

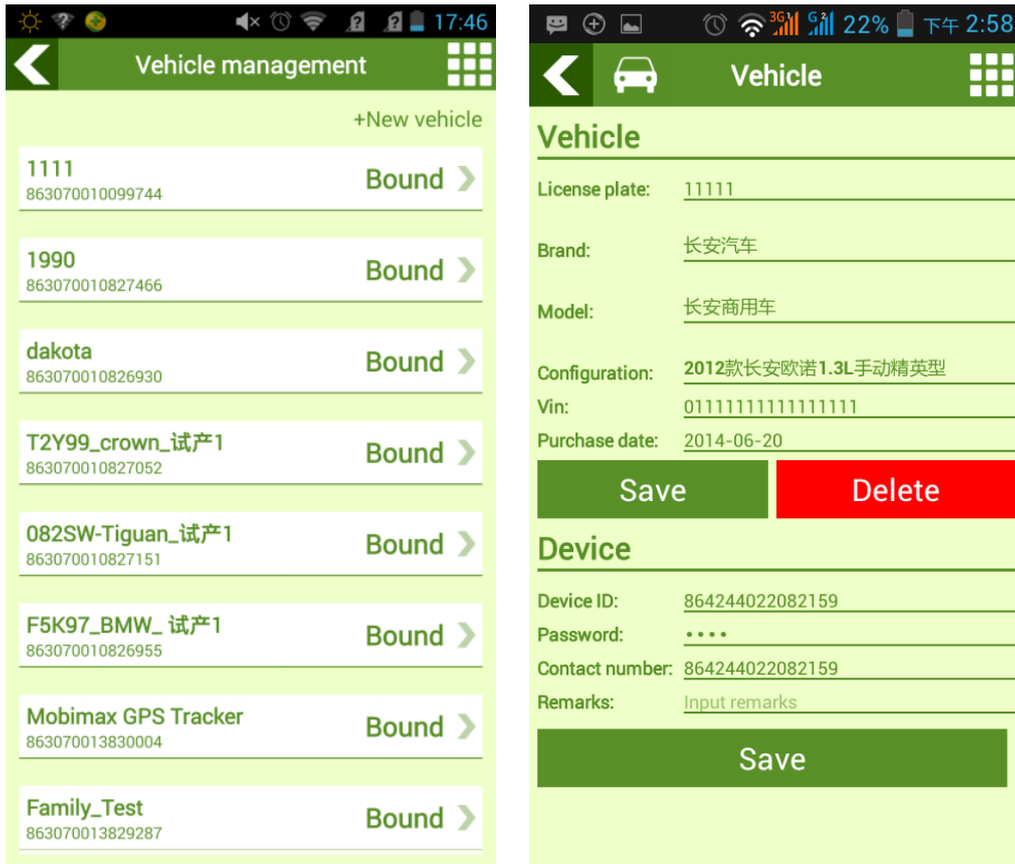
Password

OK

3. Modify the bounded vehicle information and device information.

Selecting a Bounded Vehicle

Modifying Information



4.4.2 Selecting a Vehicle

1. Click . The vehicle name, vehicle state, and alarm information are displayed.
2. Select a vehicle. The main interface is displayed, and you can manage and set the vehicle.

Vehicle List

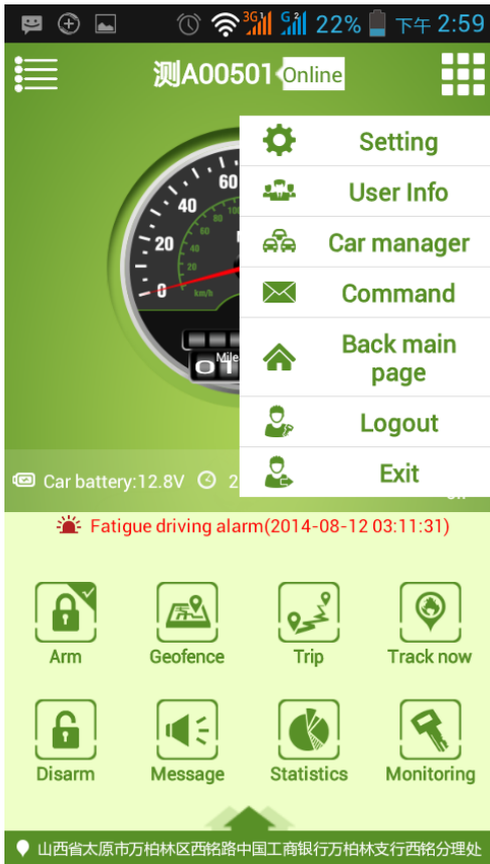
Main Interface



4.5 Sending a Command

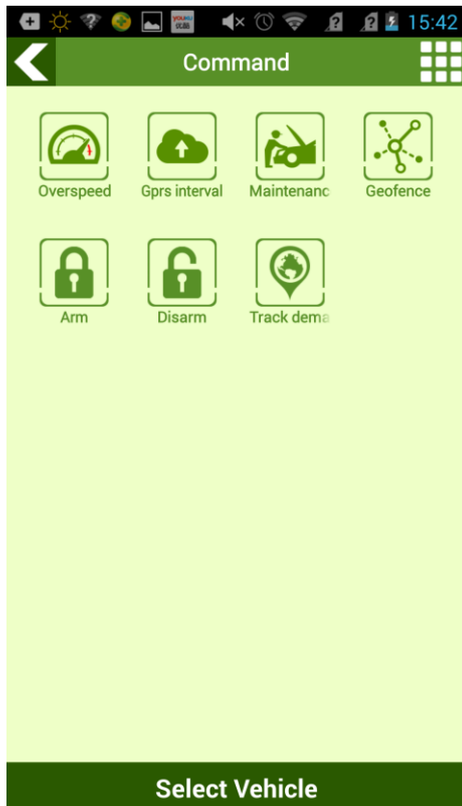
1. Select a vehicle to go to the main interface. Use the 8 shortcut keys to send a command. Or, click , and choose **Command**.

Management and Settings

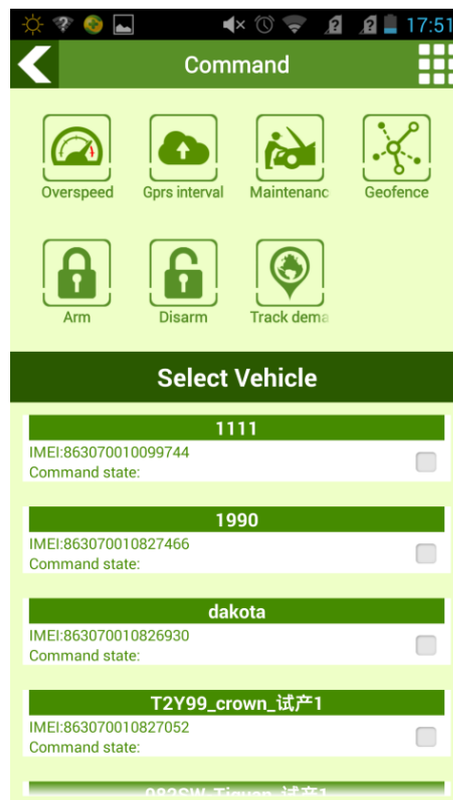


2. Click **Select Vehicle**, and send a command.

Sending a Command



Selecting a Vehicle



4.5.1 Real-Time Tracking



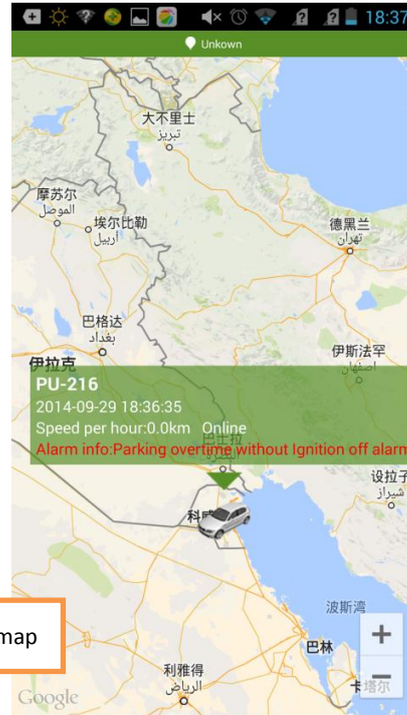
Click **Track now**. If the vehicle is online, the latest positioning information will be uploaded.

Pull up to display the vehicle location on the map.

Track Now



Displaying the Location on the Map



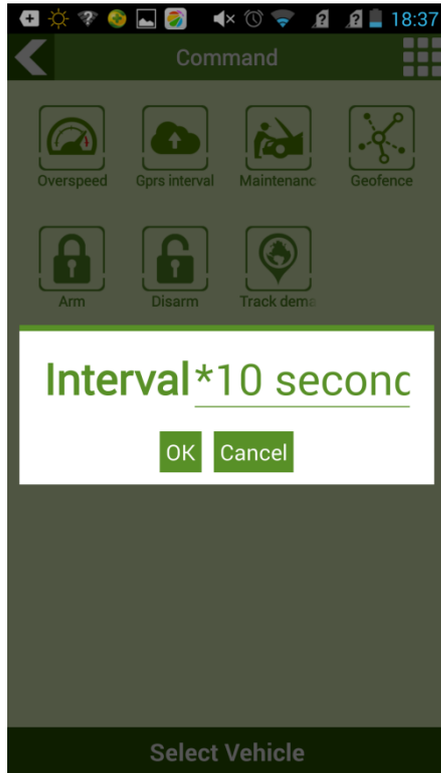
Pull up to show a map

4.5.2 Interval



Click **Gprs interval**, and input the GPRS data uploading interval. The unit is 10s. GPRS data will be uploaded according to the set interval.

GPRS Interval

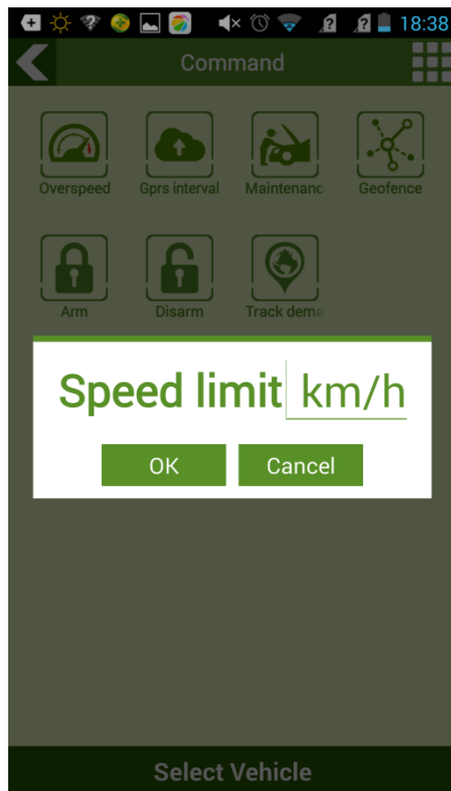


4.5.3 Speeding Alarm



Click  , and set the speed limit. When the vehicle speed exceeds the limit, an alarm will be generated.

Setting the Speed Limit

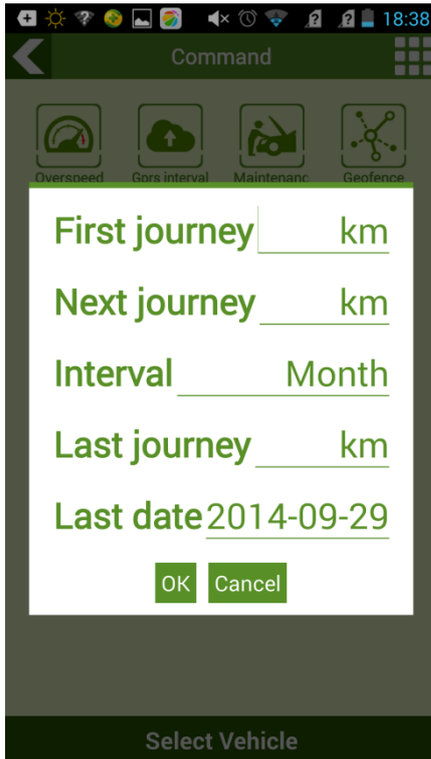


4.5.4 Maintenance



Click **Maintenanc**, specify **First journey**, **Next journey**, and **Interval**, and click **OK**. When the maintenance mileage or time reaches the limit, a maintenance reminder will be sent.

Maintenance Settings



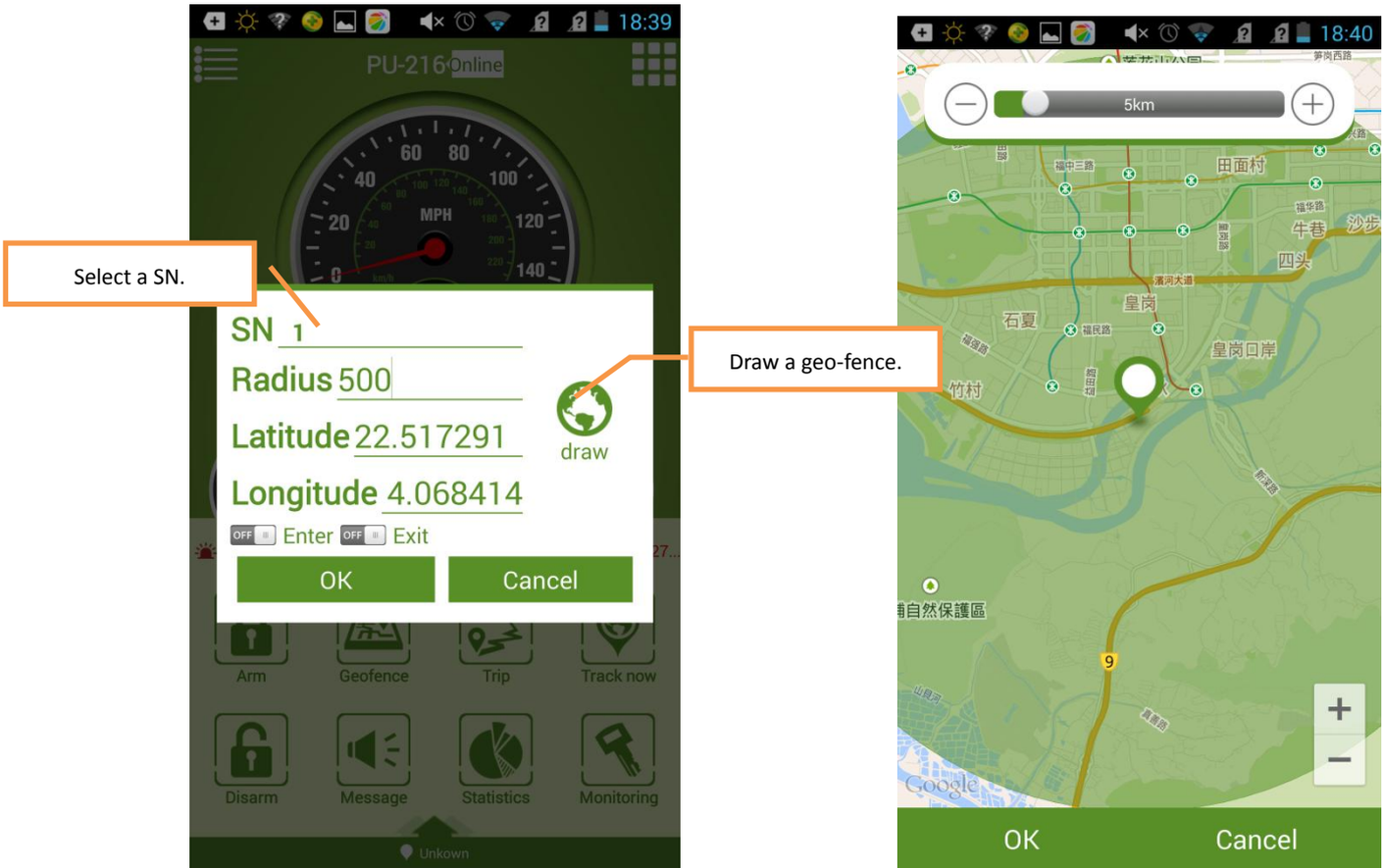
4.5.5 Geo-Fence



Click **Geofence**, specify **SN**, **Radius**, **Latitude**, and **Longitude** to draw a circle geo-fence, and set Enter/Exit Geo-fence alarm. Or click **draw** to draw a circle geo-fence.

Setting the Geo-fence Size

Drawing a Geo-Fence



4.5.6 Arming/Disarming



Click **Arm** to enter the arming state. In arming state, when the engine is stopped and door opening, ignition, or towing occurs, a vehicle stealing alarm is generated. When the engine is started, if arming is performed, the vehicle will be stopped on the way.



Click **Disarm** to disable the anti-theft (arming) state. In disarming state, no stealing alarm will be generated.

4.6 Logging Out of or Exiting the Platform



Click **Logout**, and choose **Logout** to switch back to the login interface. You can use another account to log in to the platform.



Click **Exit**, and choose **Exit** to exit the platform.

4.7 Other Functions

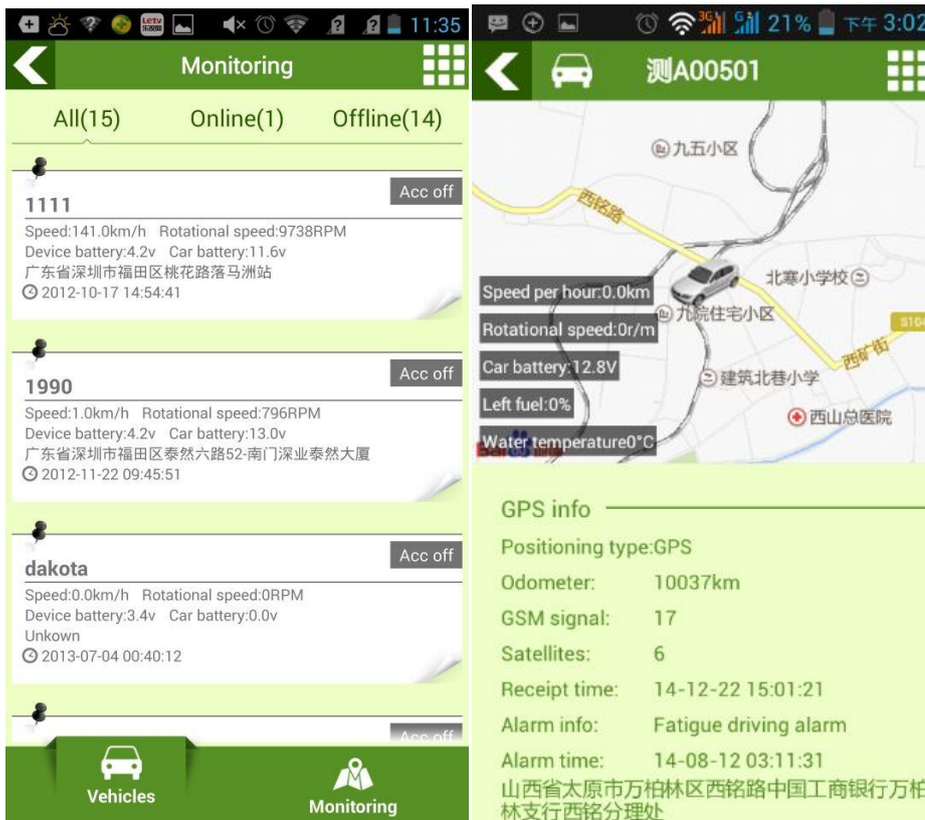
4.7.1 Monitoring



Click **Monitoring**. All vehicle information is displayed on the map.

- Vehicle information: You can click **All**, **Online**, or **Offline** to display vehicle information.

Select a vehicle to implement monitoring.



- Monitoring: Click  or  to select the vehicle to be monitored. Or, click  in the left corner of the page to show all vehicles, and then slide to select the vehicle to be monitored.

Monitoring

Click the icon to show all vehicles, and then slide to select the vehicle to be monitored.



Previous/Next car

4.7.2 Historical Driving Trace



Click  to query the driving records, such as the maximum speed, average speed, and consuming duration.

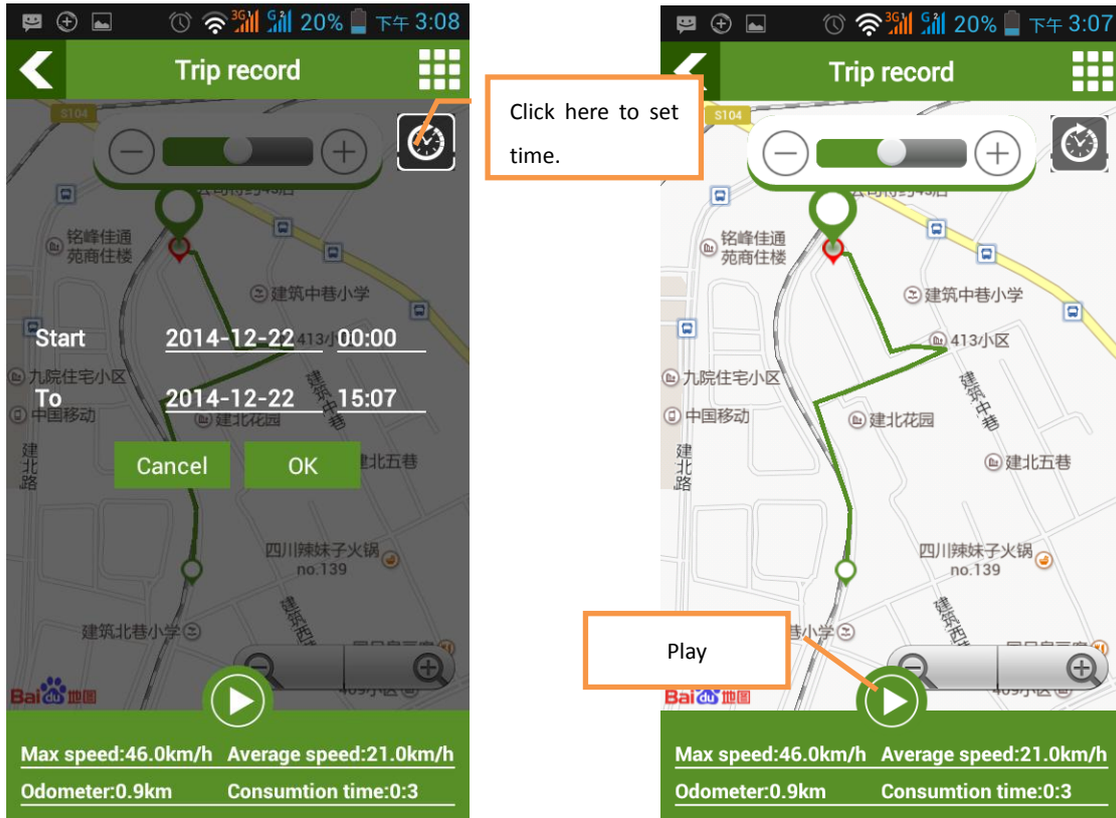
Trip Record



Set the start time and end time, and click  to play back the driving trace.

Setting time

Playback



4.7.3 Information Center



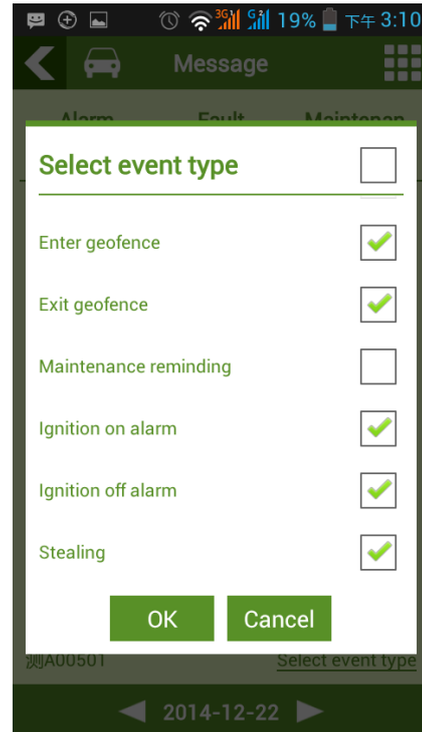
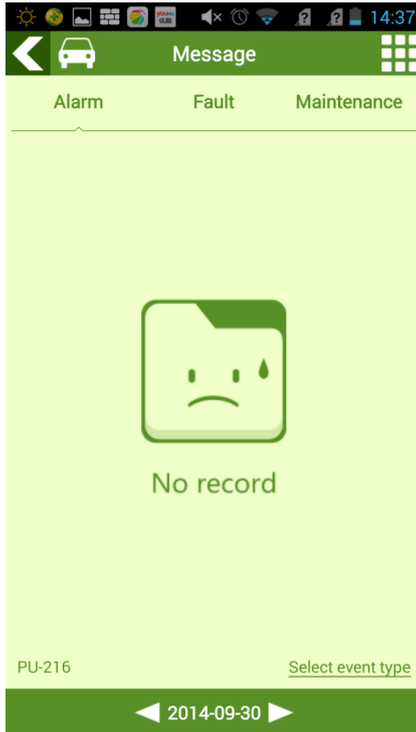
Click **Message** to query alarms and maintenance reminders.

- Alarm

Choose **Alarm** > **Select event type**, and select event types. If you do not select any type, all alarms will be displayed.

Displaying Alarms

Alarm Type



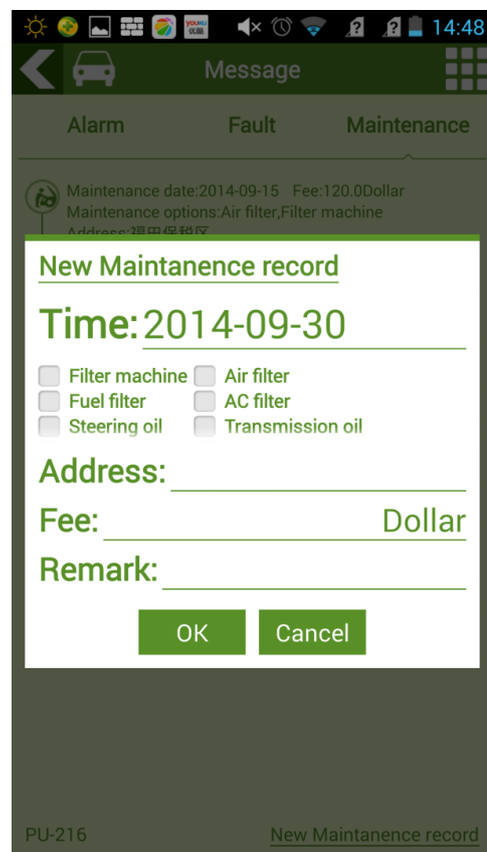
● Maintenance

You can query maintenance records and add a new record.

Maintenance Record



Adding a New Record



4.7.4 Statistics

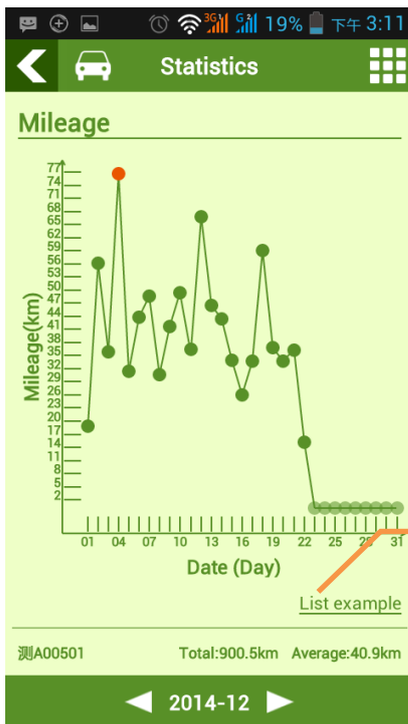


Click **Statistics** to query the mileage.

On the **Statistics** page, click **Chart example** or **List example** to switch the data display mode.

Click **2014-12** to set information query time.

Chart Example



Click here to switch the display mode.

List Example

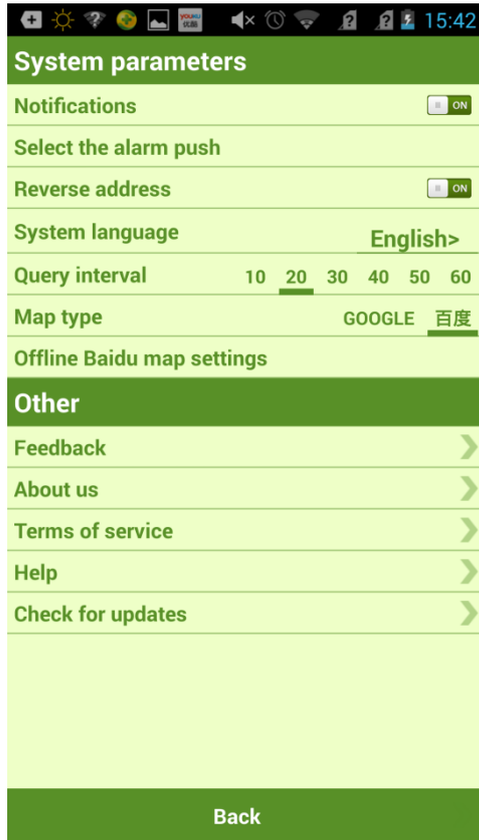
Mileage	
12-01:18.8km	12-02:56.0km
12-03:35.9km	12-04:76.7km
12-05:31.3km	12-06:43.7km
12-07:48.6km	12-08:30.7km
12-09:41.6km	12-10:49.3km
12-11:36.4km	12-12:66.9km
12-13:46.6km	12-14:43.4km
12-15:33.9km	12-16:26.1km

4.7.5 Settings



Click **Settings**, and choose **Setting** to set parameters shown in the following figure.

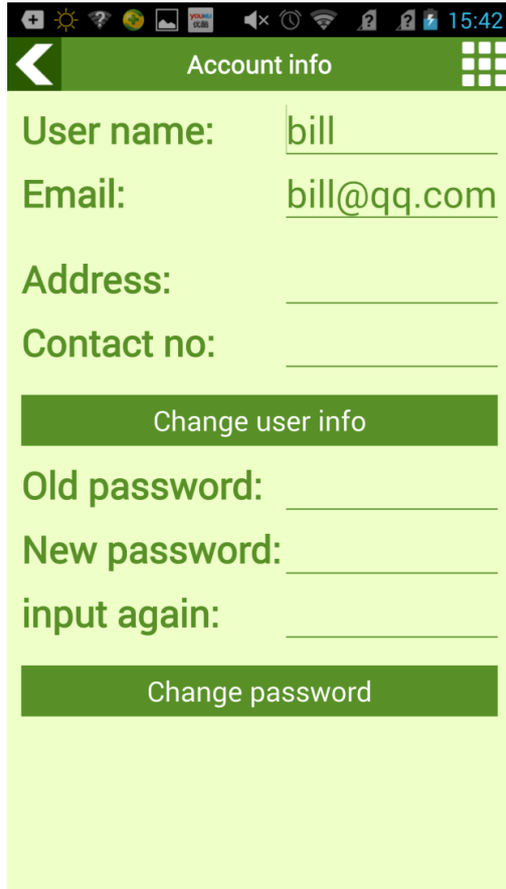
Settings



4.7.6 User Information

To query/modify user information or change the password, click , and choose **User info**.

Account Info



If you have any questions, do not hesitate to email us at info@meitrack.com.