








Website: www.secumore1818.com  
IP: 121.201.109.14 Port: 6969

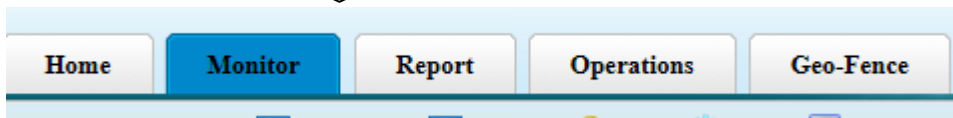
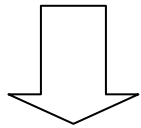
Find your models as below

TK102B	TK06A	TK100	GT02
			
TK103B	TK06B	TK103	
			

Model	Platform Terminal ID	Send 1 SMS to set IP port	Send 1 SMS to set APN	Set Device ID
Old TK102B TK06A TK100	IMEI number 15 digits	#IP#123456#121.201.109.14#6969#	#apn#123456#APN of operator#APN user name #APN password#	/
TK103B TK06B TK200 New TK102B GT02	IMEI number 15 digits	adminip123456(space)121.201.109. 14(space)6969	apn123456(space)APN of operator(space)APN user name(space)APN password	/
TK103 TK106	11 digits (latter 11digits of IMEI)	ip121.201.109.14port6969	1) apn123456+space+APN of operator 2) user+space+APN user name+space+APN password	number40025085044 ( 40025085044 is latter 11 digits of device IMEI )



The image shows a 'User login' form with a blue background. It contains two input fields for 'Account' and 'Password'. Below the password field is a checkbox labeled 'Remember' and an orange 'log in' button. At the bottom of the form, it displays the text 'Demo user:test, password: 123456'.



Monitor → check real time location on map

Report → check all history data/check alarm report

Operations: → add new user /add new vehicle

Geo-Fence → add new Geo-fence IN/Out Function

### 【How to track vehicle in real time map?】

The interface includes a top navigation bar with 'Home', 'Monitor', 'Report', and 'Operations' tabs. Below this is a status bar showing 'Today: 2016/11/1 Tuesday', '2 s', and 'C.Ferguson...'. The main area is divided into a left sidebar and a right map area. The sidebar contains a 'Monitor' tab, a 'Map area' section, and a table of vehicle data. The map area shows a street map with a vehicle icon and a pop-up information window.

**Vehicle List:**

NO.	Speed	Status	Time
1 456	0	Parking	81Secs ago
2 8888	0	Parking	86Secs ago
3 C.Ferguson C	0	Parking	Latest
4 HENRY	0	Parking	Latest
5 KBC 059S	0	Parking	Latest
6 KBD 648Pp	0	Parking	Latest
7 KCF 554N	0	Parking	Latest
8 sample 2	0	Parking	Latest
9 Xechong	14	Moving	Latest

**Map Pop-up for C.Ferguson Civic:**

- Customer: Clint Ferguson
- Speed: 0 Mileage: 349.8
- GPS: 2016-10-31 22:00:29
- Receive: 2016-11-01 11:00:30
- Status: Stop,GPS
- Driving,1Hour12Min,3.56km
- Detail Track Playback Editor Comm

**Annotations:**

- A red box highlights the 'Monitor' tab in the top navigation bar.
- A red box highlights the vehicle '3 C.Ferguson C' in the table.
- A red arrow points from the highlighted vehicle to its location on the map.
- A red number '2' is placed next to the vehicle '2 8888' in the table.
- A red number '1' is placed above the 'Current' button in the map area.

**Text at the bottom left:** click vehicle 2 time show location on map

## 【How to add new vehicle?】

The screenshot shows the 'Operations' menu with options: Home, Monitor, Report, **Operations**, and Geo-Fence. Below the menu are settings for Font Size (L, M, S) and Font (S, Y, H), along with Alarm, Setting, and Fullscreen icons.

The main interface displays the date 'Today: 2016/10/4 Tuesday' and a '1 s' indicator. The left sidebar contains a list of menu items: Business, **Vehicle** (highlighted with a red box and a red '1'), Device, SIM Card, Fuel settings, Pay fees, Fee Query, Notification Manager, Recharge, wechat, System Log, On-line terminal, and Terminal debugging.

The main content area is divided into two panels: 'List' and 'Query Vehicle'. The 'List' panel shows a tree view with 'Customer' expanded to show 'zdr2' and 'smarttech'. The 'Query Vehicle' panel has a search field labeled 'NO.' and a '+ New' button (highlighted with a red box and a red '2') next to a 'Ba' button with a red 'X' icon. Below these buttons is another 'NO.' label.

**New** [Close] [Refresh]

NO.:  \*

Customers:  \* Drivers:

SIM:  \*  LBS filter

IMEI:  \*

Device Type:  \* Vehicle Type:

Icon:

Contact:  Phone:  \*

other1:  other2:

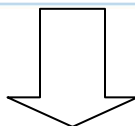
other3:  other4:

Speeding (km):  Returns (s):

Alarm Count:

Alarm Count:	<input type="text"/>		<input type="text"/>
Alarm mode:	PC Alarm, Tel Ala	Alarm setting:	SOS, Overspeed, Ge
Login User:	355488022016235	Login Password:	123456
Remark:	if fill in login user with IMEI, it can login seperately		
	<input type="button" value="Save"/>	<input type="button" value="Cancel"/>	

### 【How to add New Sub-user ?】



The screenshot shows the main application interface. At the top left, the date 'Today: 2016/10/4 Tuesday' and a notification '1 s' are displayed. On the left side, there is a vertical menu with various options. The 'Business' option is highlighted with a red box and a red number '1'. The main area is divided into two panels. The left panel, titled 'List', shows a tree view with 'Customer' expanded, containing sub-items 'zdr2' and 'smarttech'. A red number '2' is placed next to this tree view. The right panel, titled 'Query Customer', has a search input field for 'Name'. Below the search field, there are two buttons: 'New' (with a green plus icon) and 'Batch Delete' (with a red X icon). The 'New' button is highlighted with a red box. Below these buttons is a table with the following data:

	<input type="checkbox"/>	Number	Name
1	<input type="checkbox"/>	22335t	zdr2



The image shows a 'New' dialog box for creating a user. The fields and their values are as follows:

- Name: Write user name \*
- Superior: smarttech \*
- Type: Free Users
- Contact: (empty)
- Tel/Mob: 123 \*
- E-mail: (empty)
- User rights: Please select
- Login User: Write user name \*
- Login Password: password \*
- Confirmation: password \*
- Remark: (empty text area)
- Expire mode: Expired Shutdown

At the bottom, there are two buttons: 'Save' and 'Cancel'. The 'Save' button is highlighted with a red box.

### 【How to create Geo-fence ? 】

Today: 2016/11/14 Monday 5 s 3554880205... No position

**Monitor** | **Geo-Fence**

Name

Type

|  |

<input type="checkbox"/>	Name	Type	Operating
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【How to use disable Oil / Enable Oil ?】

- 1) Click 【monitor】 → Select one vehicle from the vehicle list at left → Right Click on the selected vehicle → Select 【command】 → Disable Oil / Enable Oil
- 2) 【Playback】 : you can see the history trace playback

