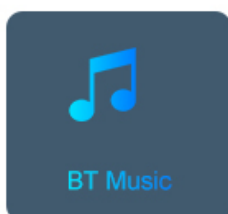
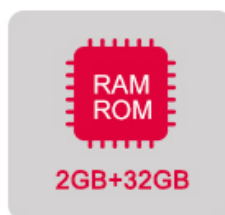


# LiveEye 1-4 Cam Live Streaming 4G/WIFI Dash Cam System - View 1 to 4 Cams from Anywhere in the World MOBILE APPS VIEWING GUIDE —SAFE DRIVING



# CarAssit APP

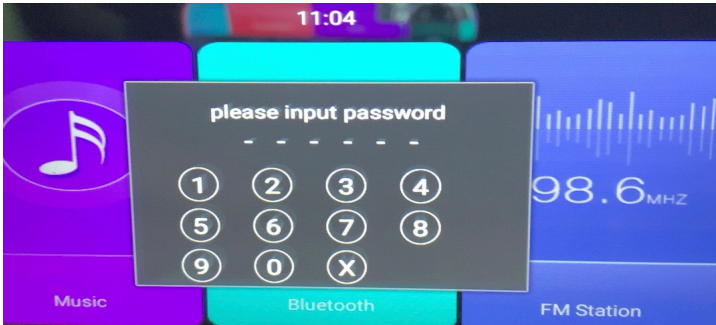
When entering into the Settings Menu, you must enter Password: 999999 (six nines)

## Step-01: Download and Install CarAssist APP



DOWNLOAD

Search and download "CarAssist" in the Google Store or iTunes.

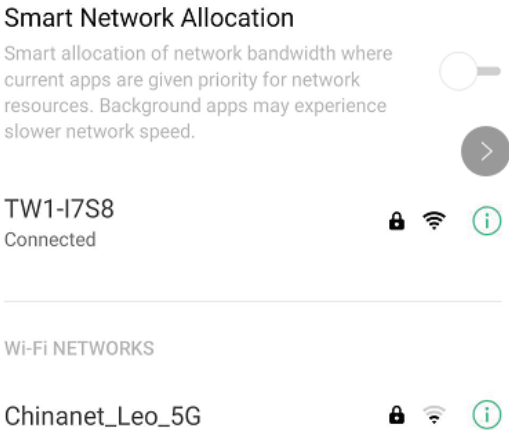


## Step-02: Enable WIFI Function In Mobile Phone=> Connect with WIFI hot Spot of 4G Dash Cam: Name:FX-xxx=>WIFI Hotspot Password:123456

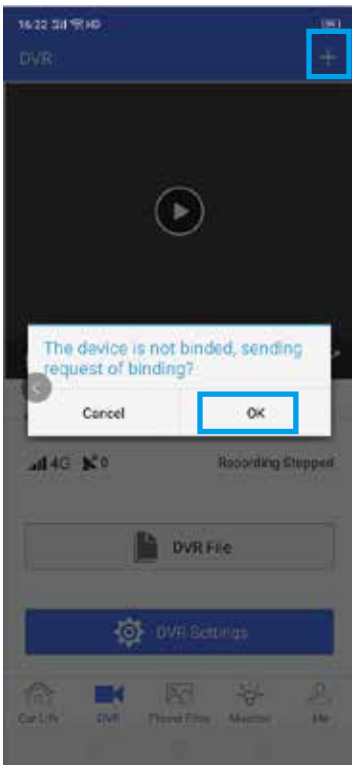
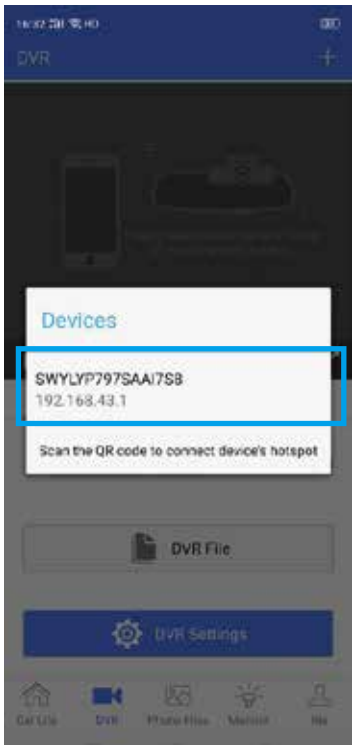
1 Open WIFI Of Mobile Phone



2 Connect 4G Dash Cam WIFI Hotspot



## Step-03:Open CarAssist APP=>Bind the device with APP: Click "+" button of right corner check the device=> click "OK"=>4G Dash cam will audio alert bind request=>Click Power Button of 4G Dash Cam for a time =>Bind success

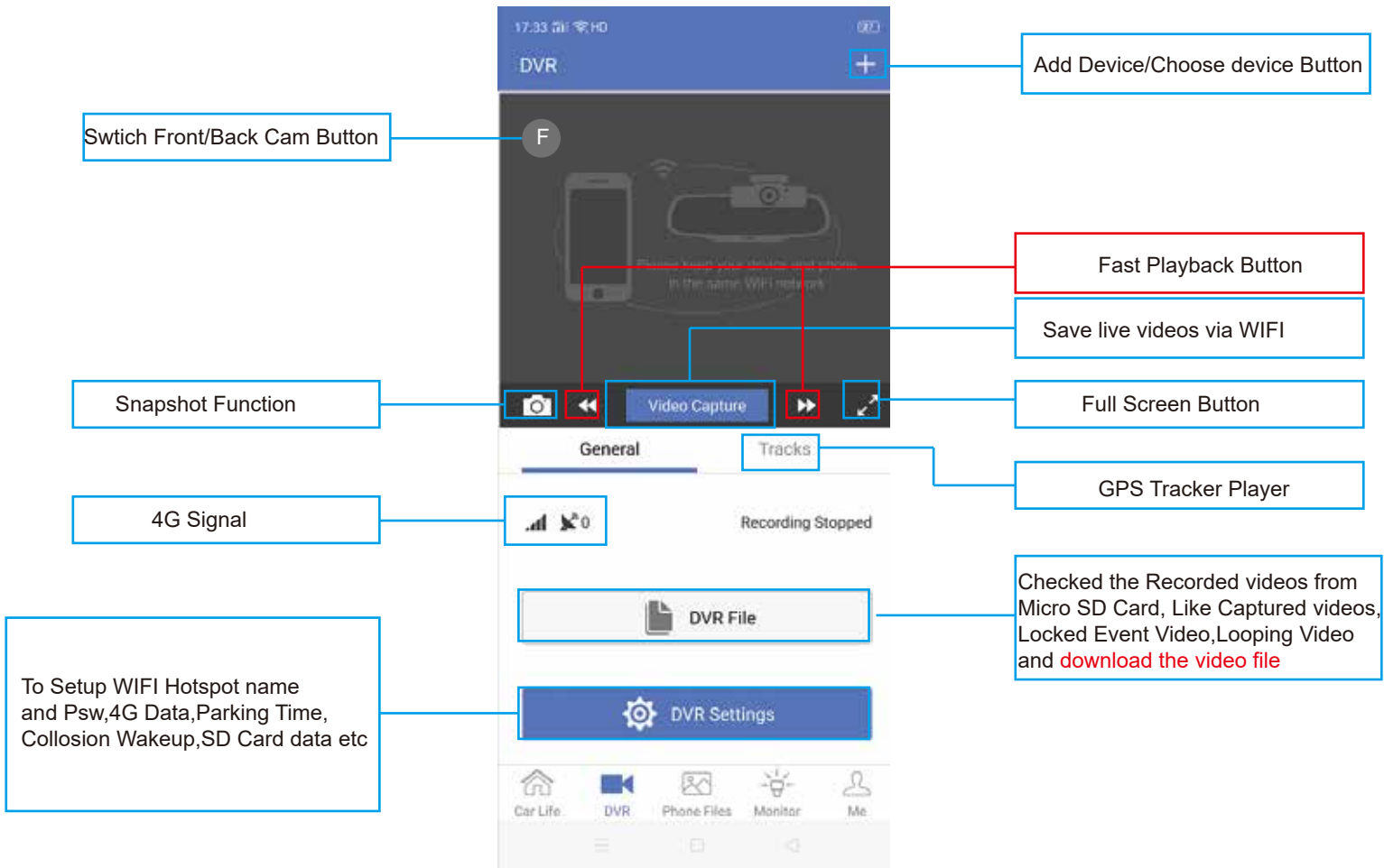


NOTE

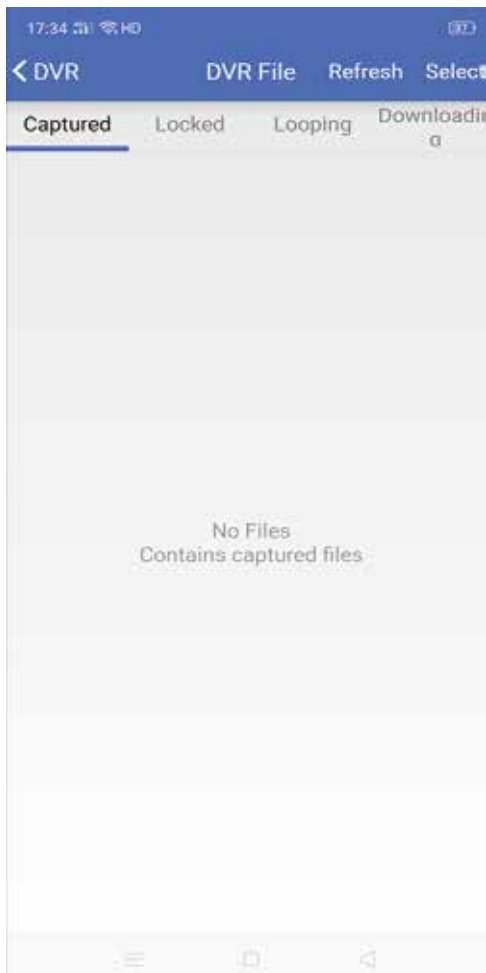
When you are binding 4G Dash Cam with CarAssist APP, **MUST** Insert 4G SIM Card and 4G Network at work

## Step-04:DVR Function Decrption:

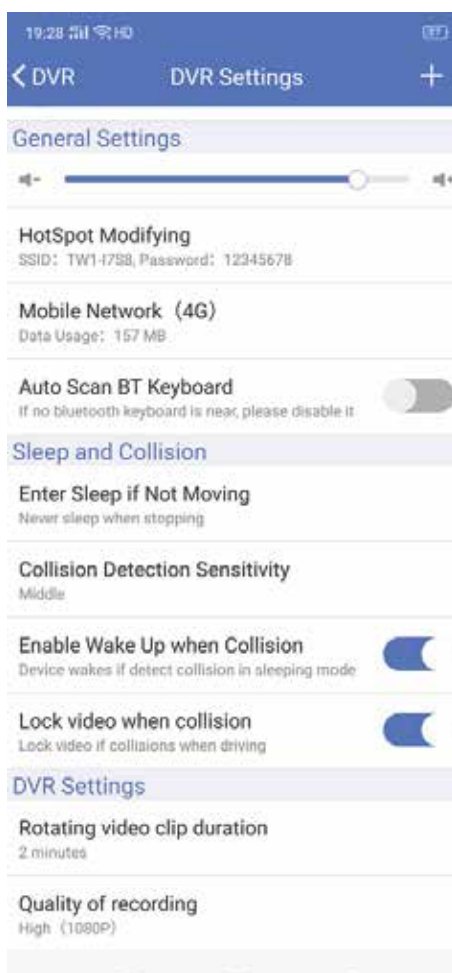
**Noted: The Function Operated via WIFI Hotspot and NO 4G Data consuming**



### 1 DVR File



### 2 DVR Settings

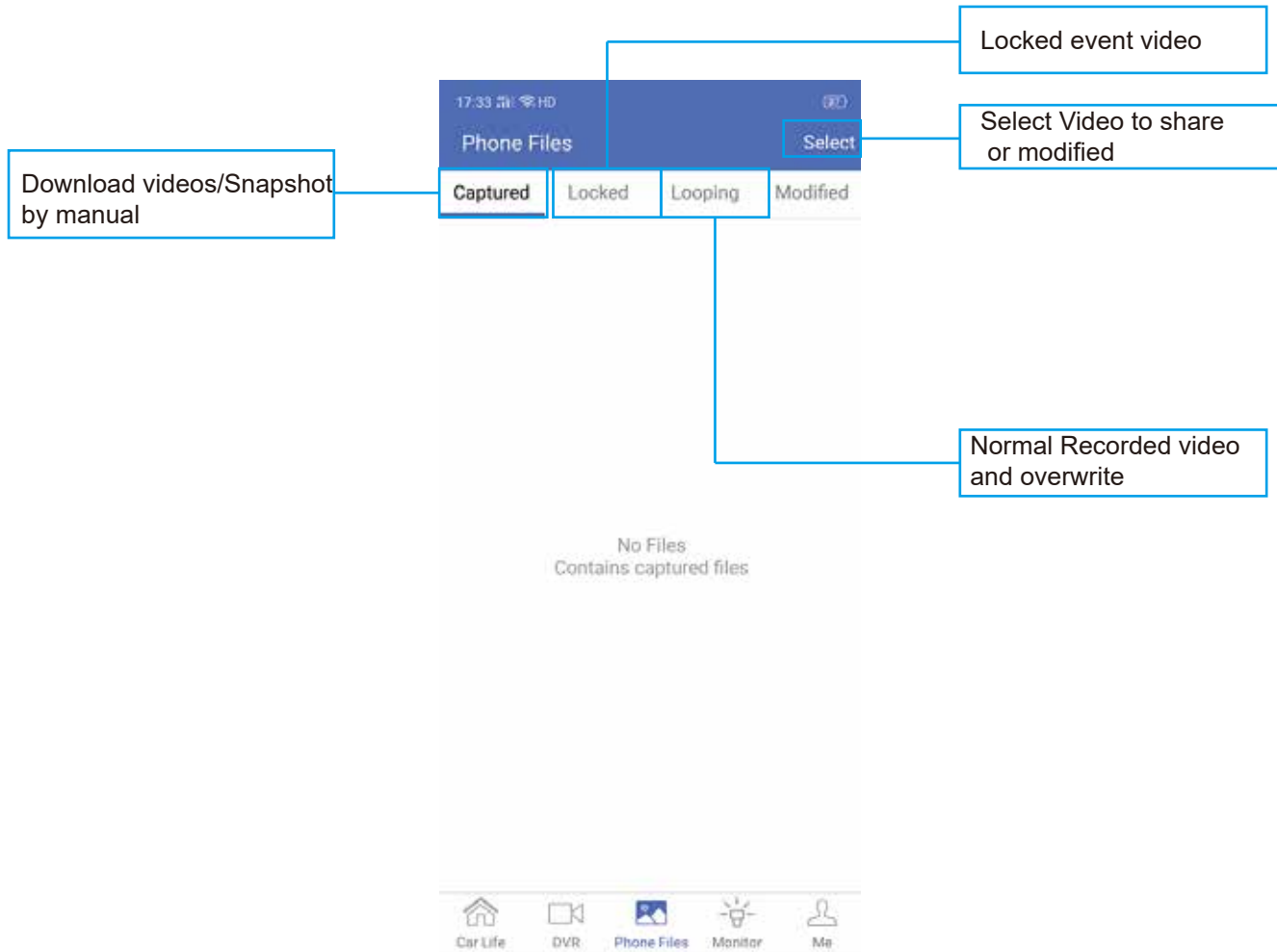


### 3 Tracks



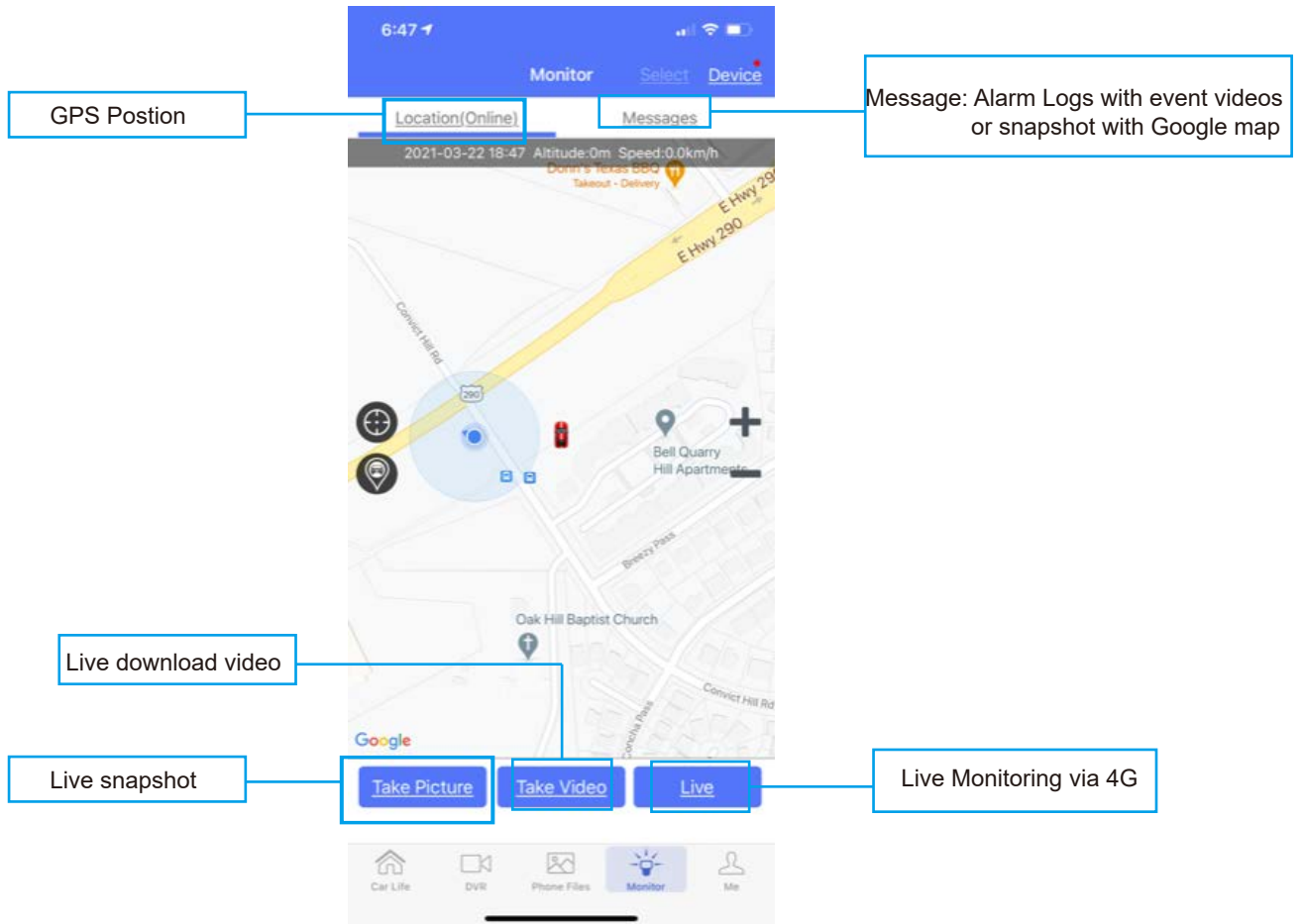
## Step-05:Phone Files Decrption: The File Mirror Storage into Mobile Phone from SD Card.

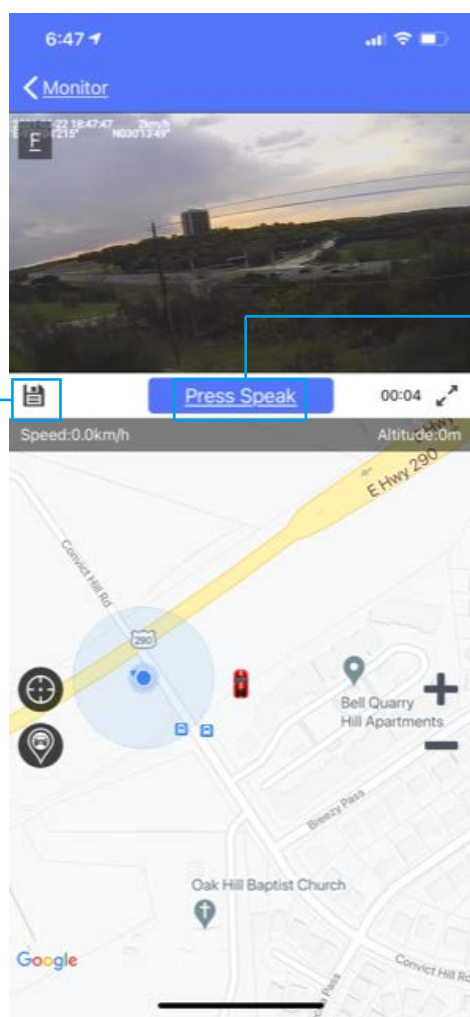
Noted: The Function Operated via WIFI Hotspot and NO 4G Consumming



## Step-06:Monitor Function Decrption: Remote Monitoring via 4G Signal

Noted: The Function Operated via 4G and consume 4G data





Download Button

2-way talk with Driver

Step-07:me Function Description: Device management,Track player and Map switch

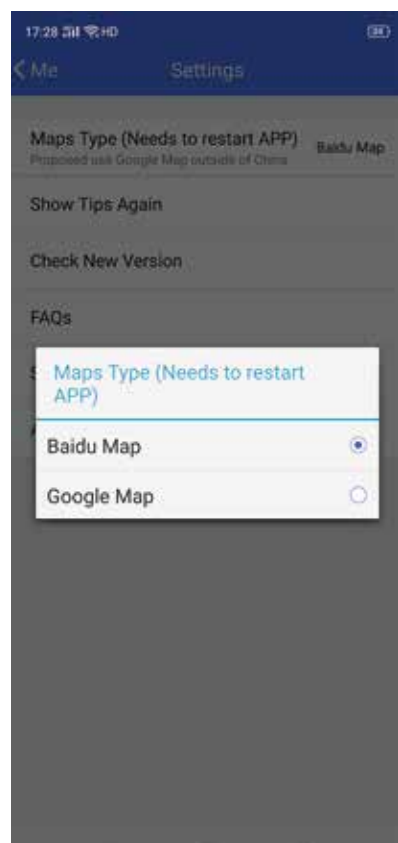
1 Me menu



2 Device Management to add device



3 Settings to switch Maps



# CMSV7 APP

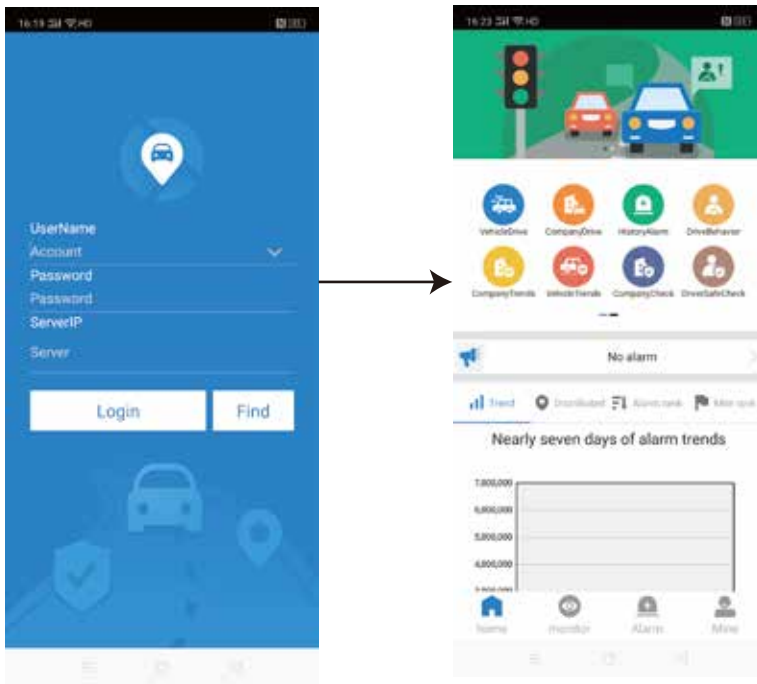
## NOTE

JS-DS-440Plus support CarAssist APP,CMSV6 Server and CMSV7 APP For Fleet Management.

① Caassist APP Mainly for personal application to use wifi hotspot to view live video, playback and brief parameter setup

② CMSV6 Server and CMSV7 APP mainly for fleet manager to build CMSV6 server to manage devices,like live videos,playback, Geo-Fence,DMS Alarm etc functions

Step-01:CMSV7 Login: Input Login Account, Password and CMSV6 Server IP=>Click "Login"=>See "Main Page" belows:



## DESCRIPTION

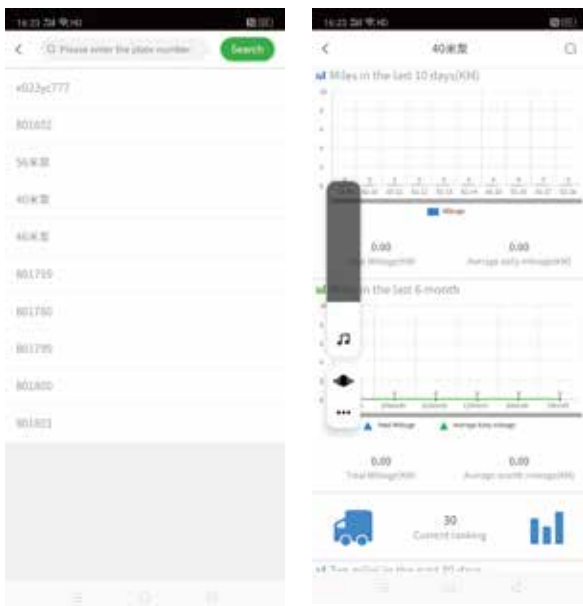
"home": Mainly for all kinds of alarm, driver behavior analysis report

"monitor": play live video,GPS tracker info,playback etc operation

"Alarm": Vehicle Alarm logs and DSM & ADAS Alert Logs

"Mine": Edit user account info, Switch google/bing maps,

Step-02:"home"=>"VehicleDrive"=>Check Vehicle=>Come into Vehicle drive page to mainly show mileage statistic report



Step-03: "home" => "Company drive" => Check Vehicle => Come into Company driver page to mainly show all kinds of sub users vehicle mileage statistics report



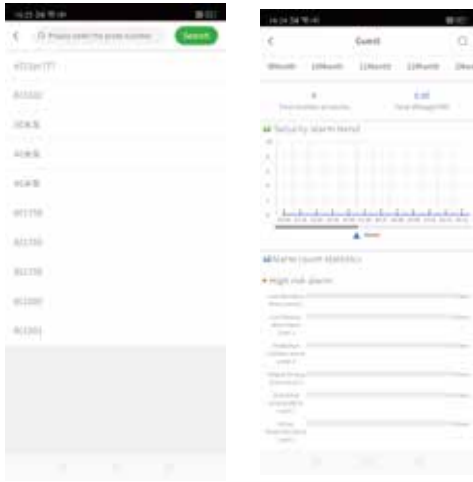
Step-04: "home" => "History Alarm" => Check Vehicle => Come into history alarm page to mainly show the checked vehicle history alarm logs



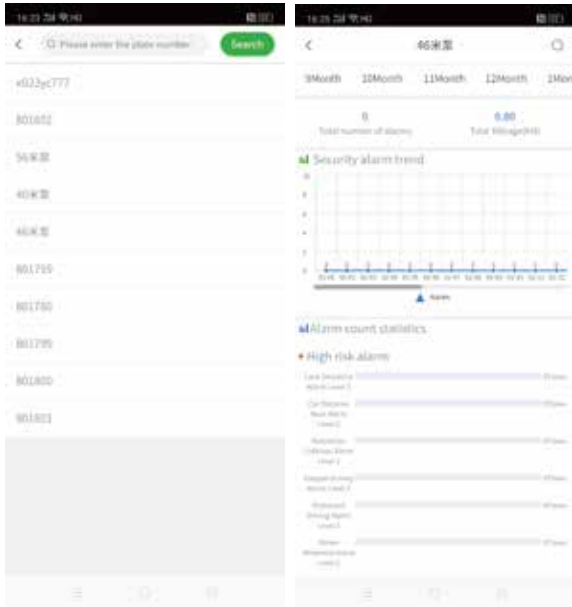
Step-05: "home" => "Driver behavior analysis" => check analysis page to mainly show driver behavior report like ADAS, DSM etc



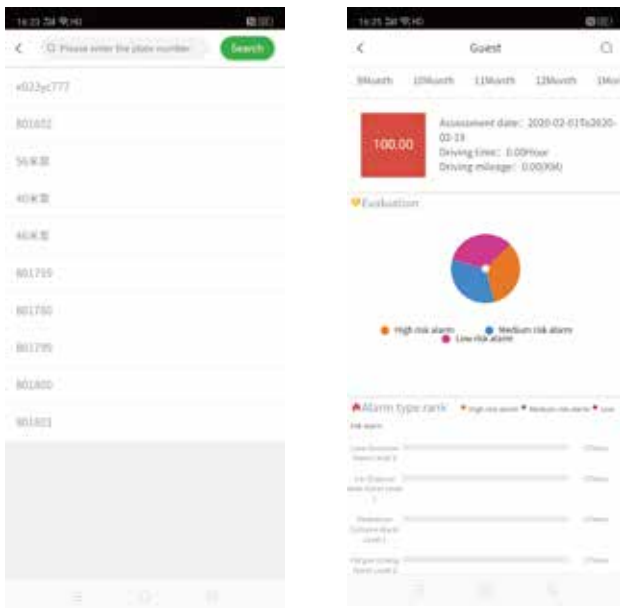
Step-06: "home" => "Company Trends" => Check user account => Come into the page to mainly show all kinds of Vehicle Alarms and risk analysis of the sub users



Step-07: "home" => "Vehicle Trends" => Check the vehicle => Come into the page to mainly show the checked vehicles all kinds of alarms and risk analysis.



Step-08: "home" => "Company Check" => Check the company user account => Come into the page to mainly show company behavior and risk analysis of the company account





Step-09:Click "Monitor" to go on vehicle Monitoring,like live videos,Playback,Audio Monitoring,Talkback etc



show Vehicle status Number

Show vehicle list of the account

#### DESCRIPTION

"play": Play live videos

"Trackers": Playback gps tracker

"Playback": Playback recorded videos from HDD/SD card

"TTS": Send TTS messeng to driver

"info": Show vehicle info

Step-10:Click "Mine"=>"Setting" to switch Map

