

4G vehicle monitoring terminal equipment

Instructions

1. Product overview

GT10 is a 4G monitoring terminal inside and outside the car, with high-definition car DVR camera, one-key alarm, positioning, WIFI, 4G communication, voice control recognition, and external expansion capacity storage multi-function machine, in line with JT/1078 "Road Transport Vehicle Satellite" Positioning System Video Communication Protocol" and the technical requirements of JT/808 "Technical Specification for Road Transport Vehicle Satellite Positioning System GPS Compatible Vehicle Terminal Communication Protocol".

2. Appearance of the product



3. Equipment power supply requirements .

The equipment is powered by 12V. If you need to install a large truck or a 24V voltage vehicle, you need to connect an external 24V-12V step-down box.

4. Definition of indicator lights

1. Blue light network indicator light, flashes when the network is abnormal;
2. green GPS indicator light, flashes when GPS positioning is abnormal, all functions of the machine are normal and is always on;
3. red light recording indicator light, flashes when video recording is abnormal;

5. Button Definition

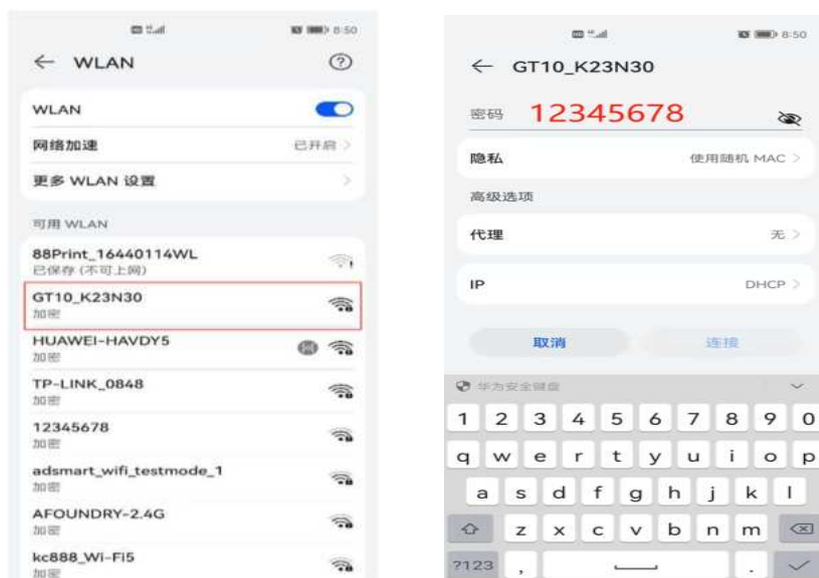
1. Short press - broadcast WIFI hotspot, machine working status; long press - restart the device;
2. long press until the red light and green light are on at the same time after shutdown - restore factory settings.

6. Linking APP(clouddvr)

1. Mobile phone scan code download(clouddvr)



1. Open the mobile phone WIFI and search for GT10;
2. the password is: 12345678
3. The mobile phone is bound to the device (it must be turned on next to the device and the network is in normal state) Open the mobile phone to search for the GT10 hotspot to connect to the device WIFI, then open the video cloud car APP, click the device in the upper right corner, and the available devices will pop up. Click the available devices in English and numbers , a binding request will be sent, click OK and then press the circle button on the device, and the device will send an agreement to bind.



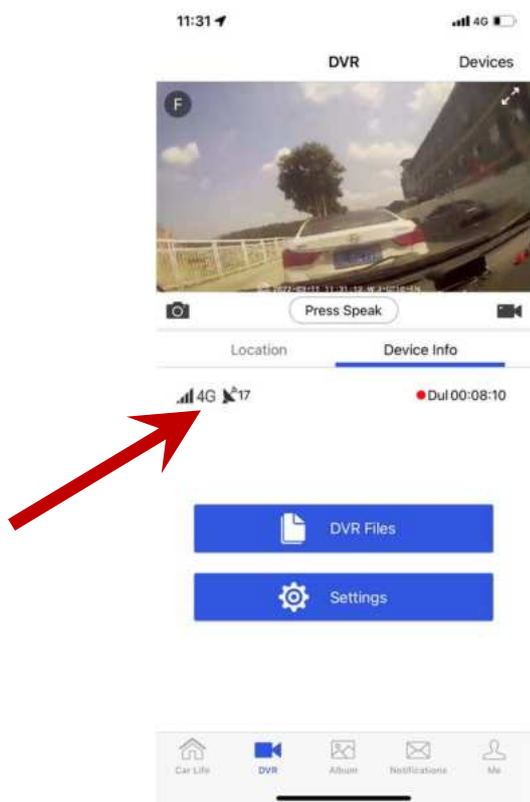
1. Clouddvr



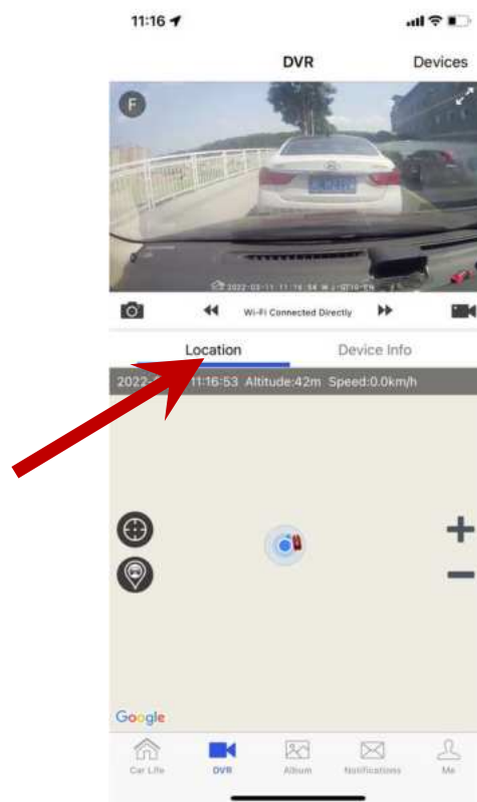
2. Way of inserting sim card



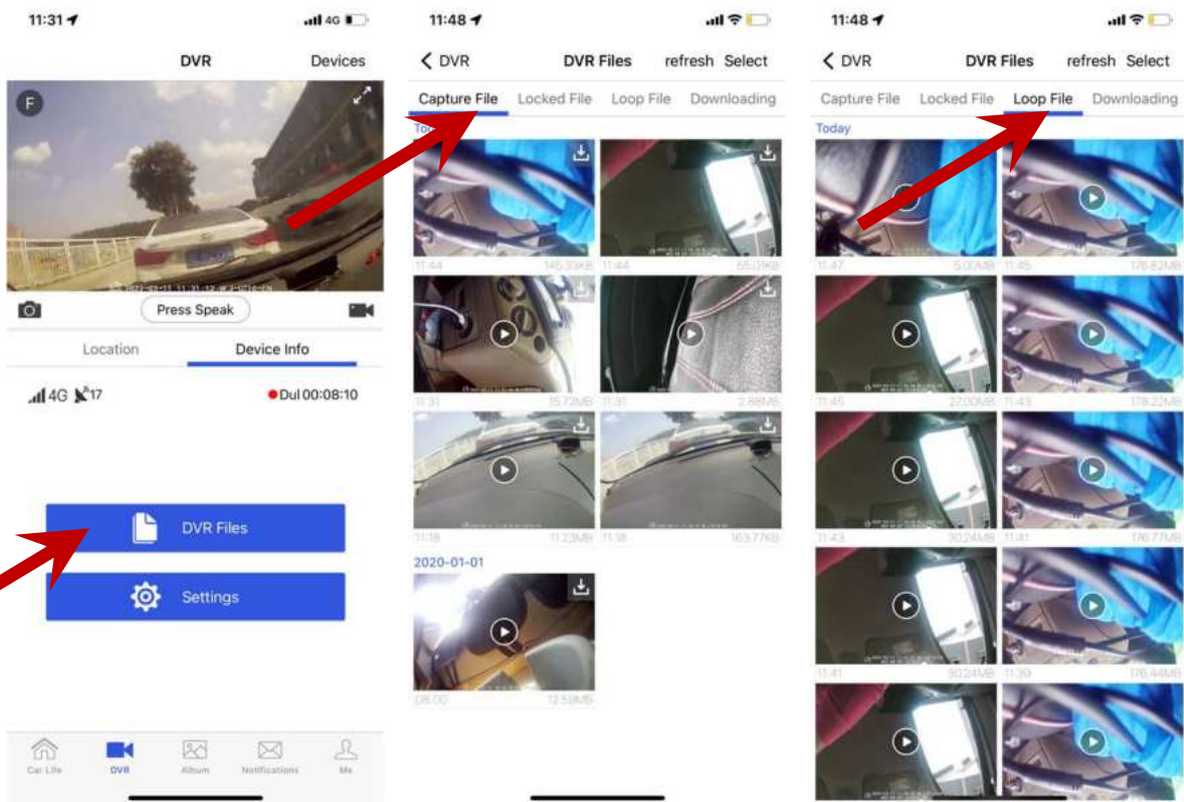
3. 4G mean sim card works



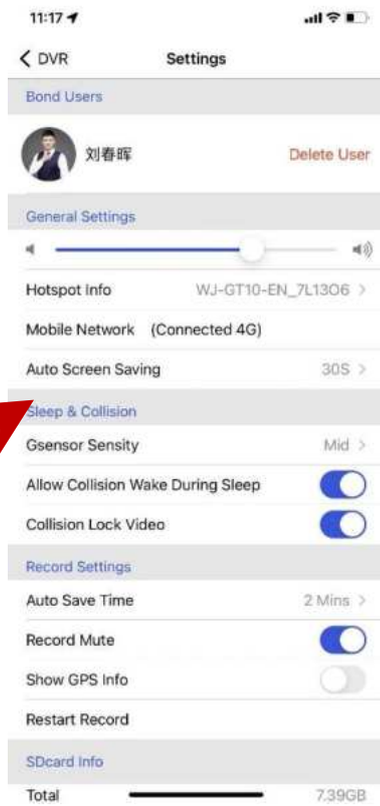
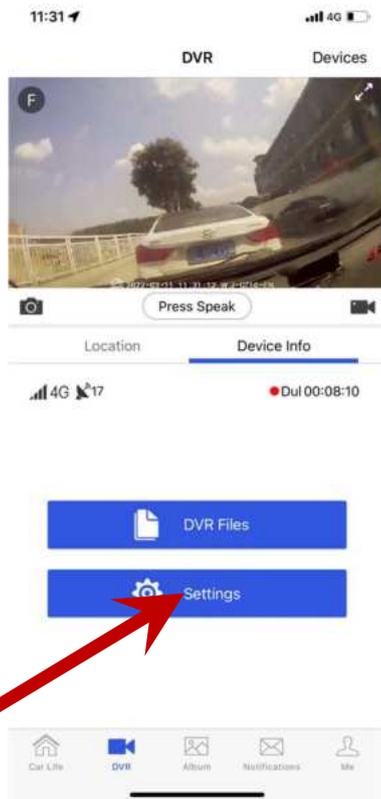
4. When press location



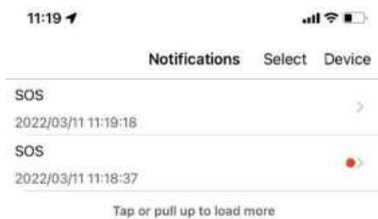
5. When press DVR files



6. When press setting



7. When push SOS button

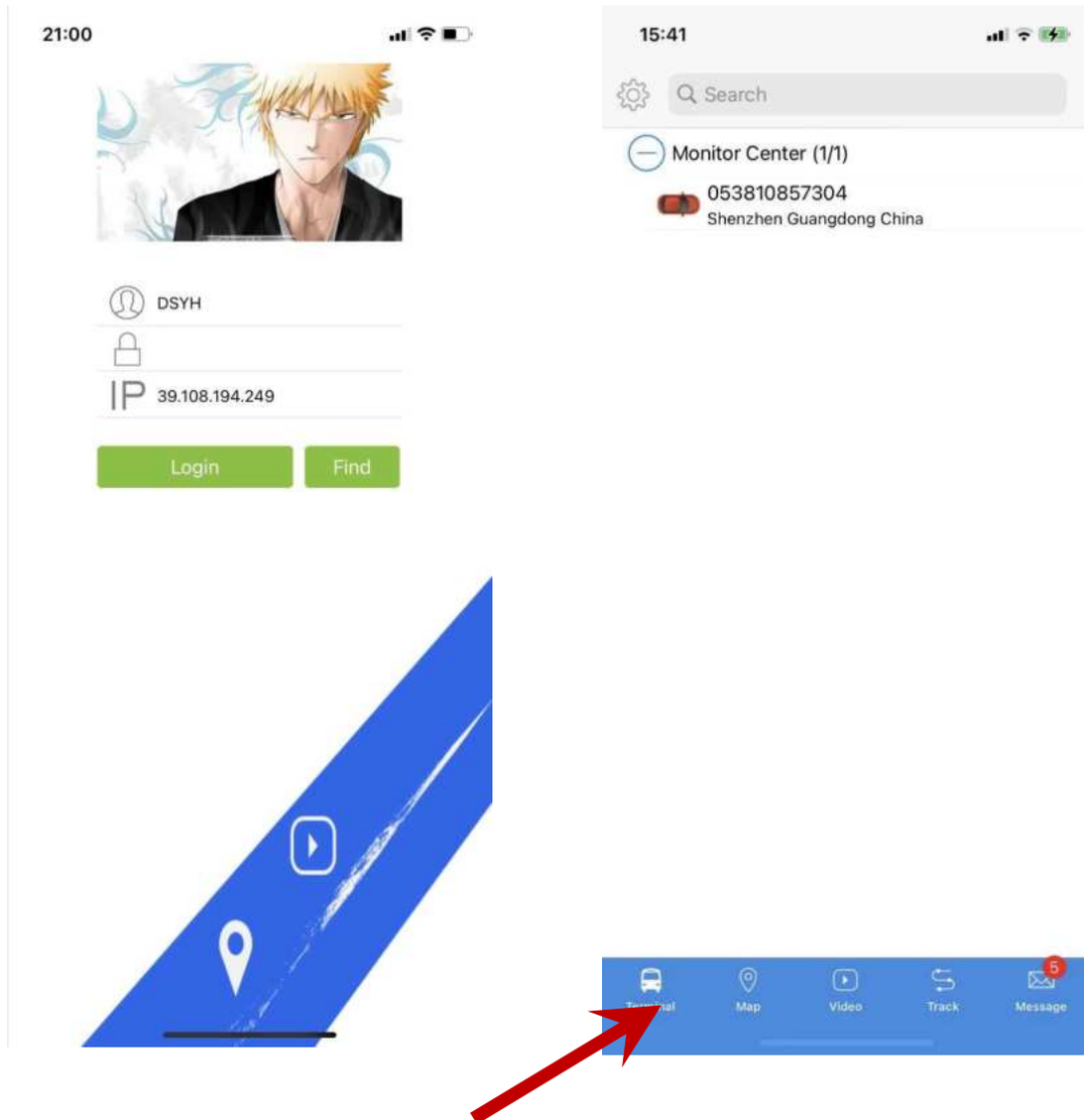


8. When press set

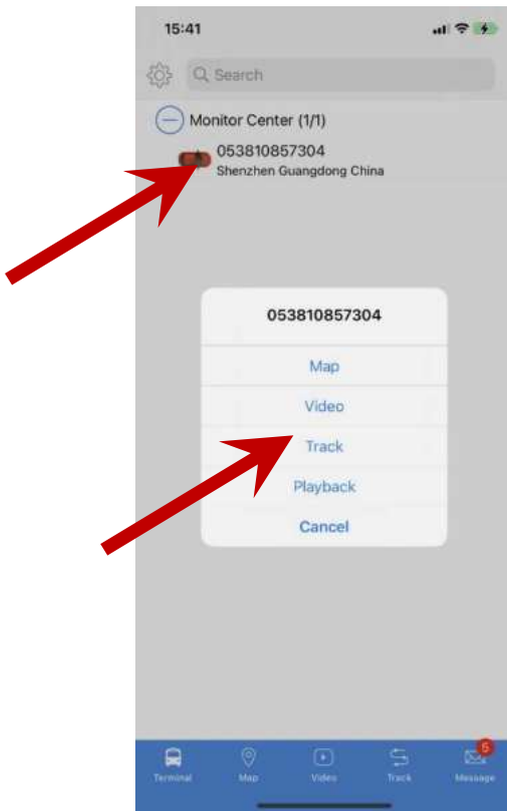


7. Linking APP(CMSV6)

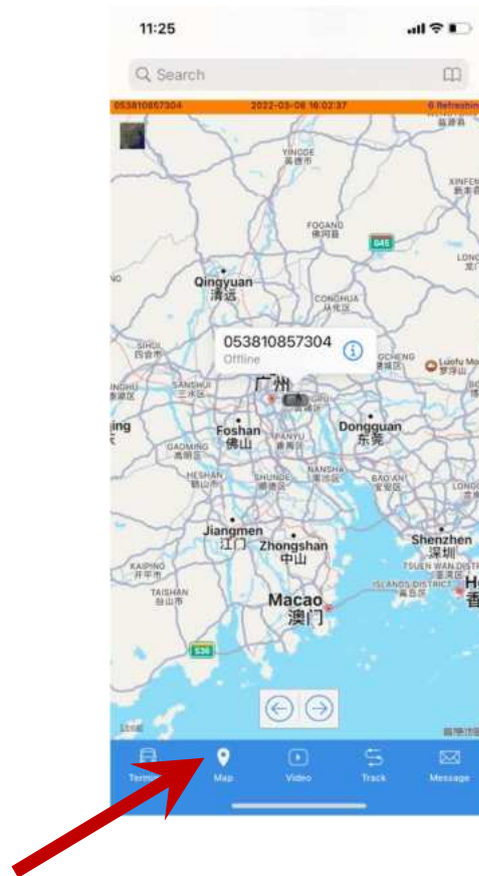
1.Login(I shall give you login info) 2.After login



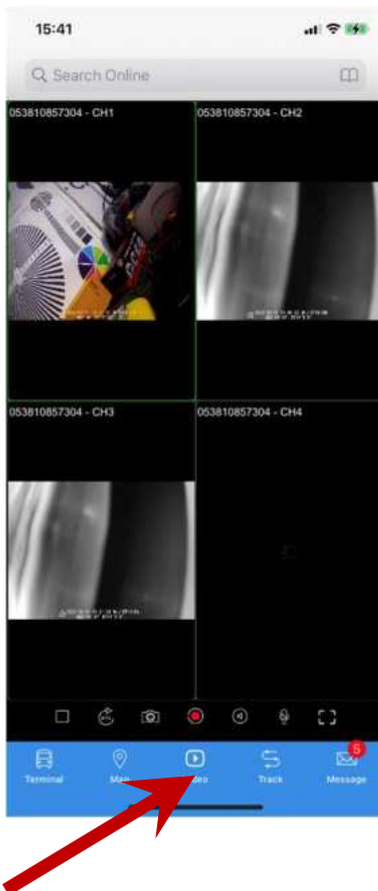
3. Press the car model



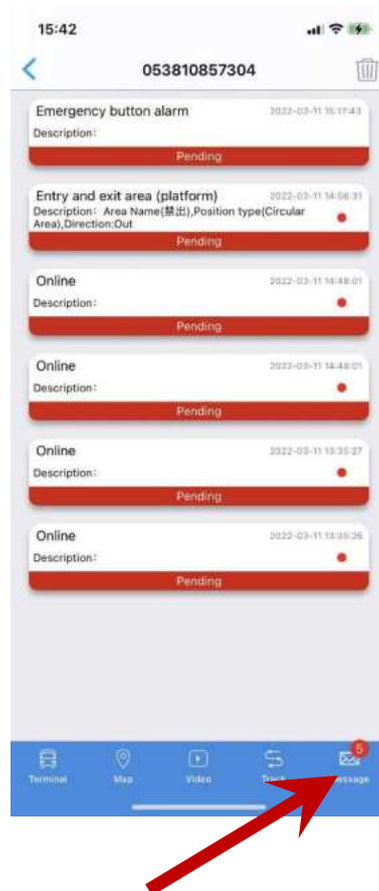
4. When press map



5. When press video



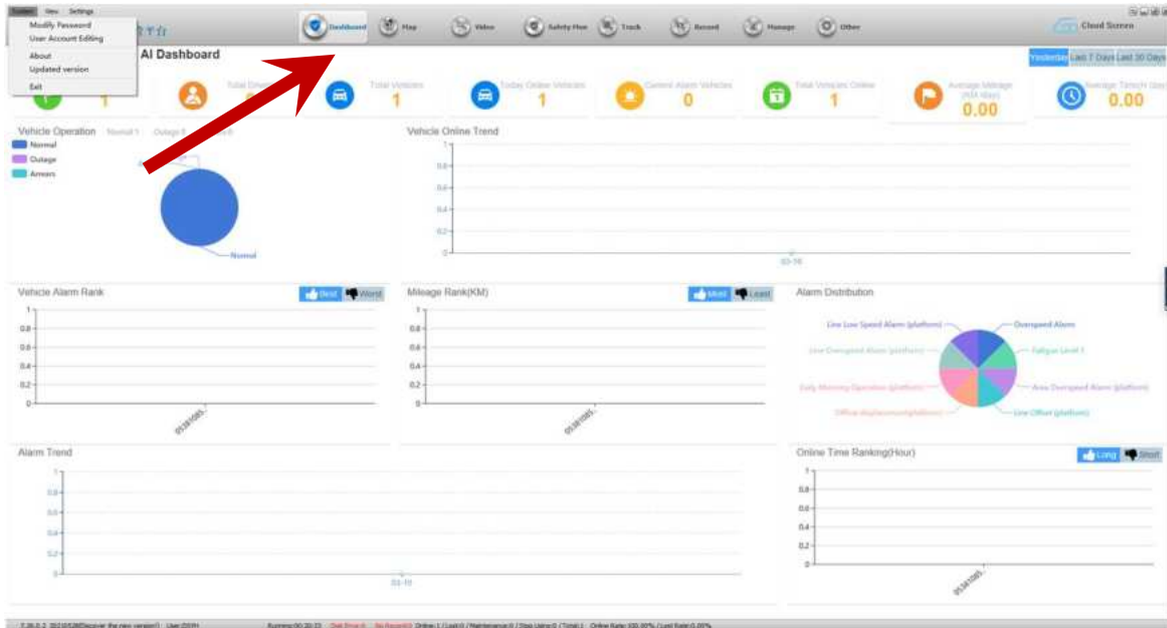
6. When press message



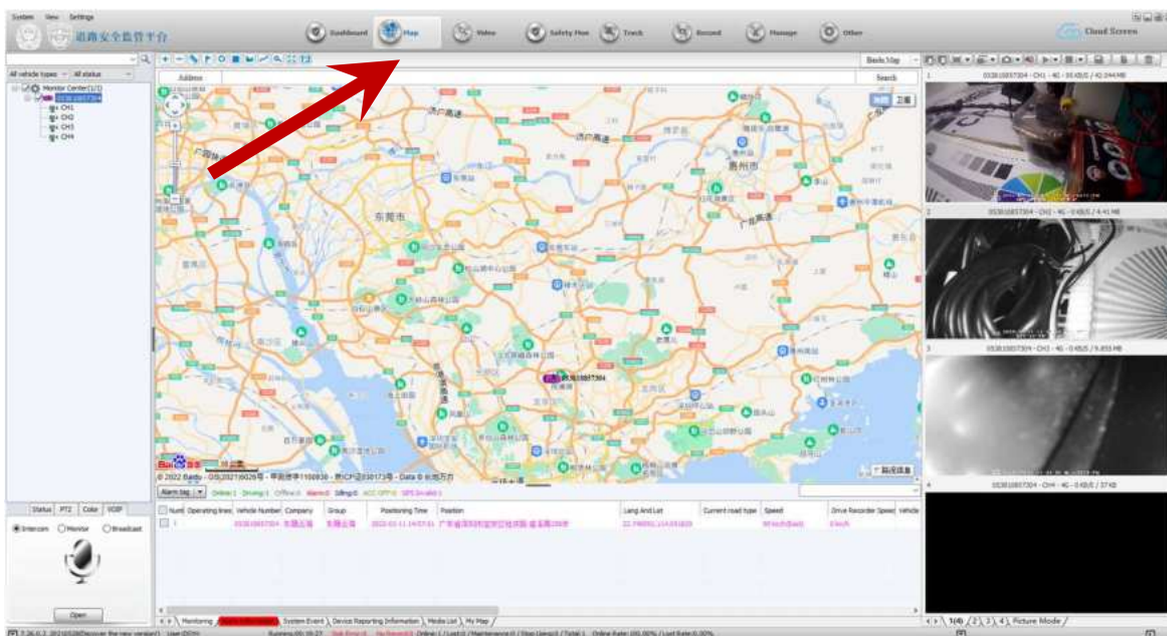
8. Linking PC (CMSV6)

http://faq.cmsv8.com/web/#/3?page_id=425

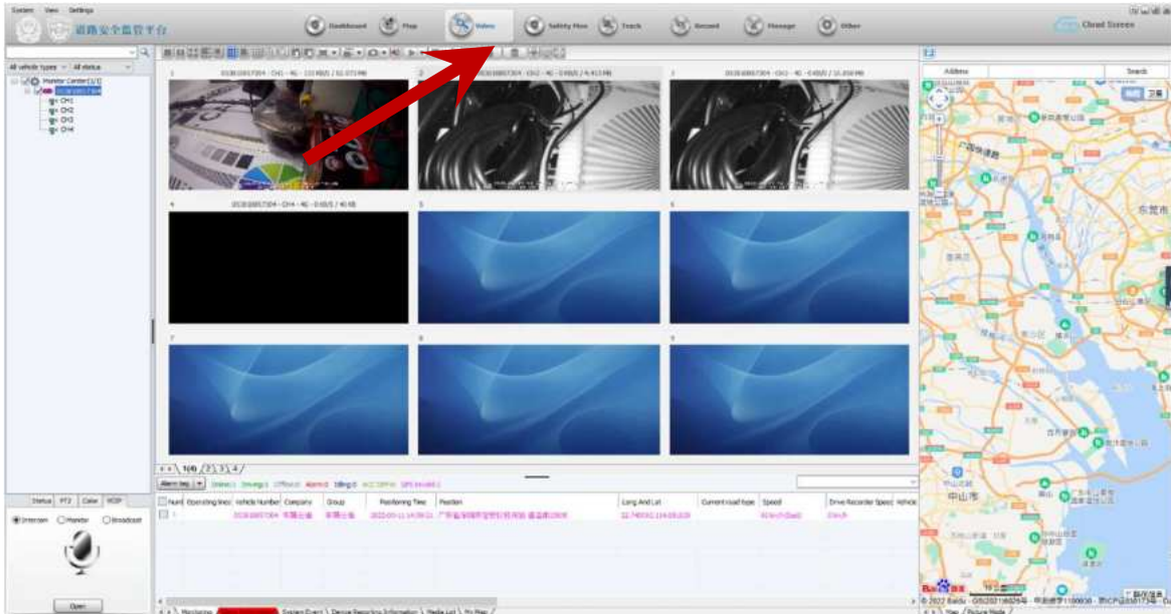
1.dashboard



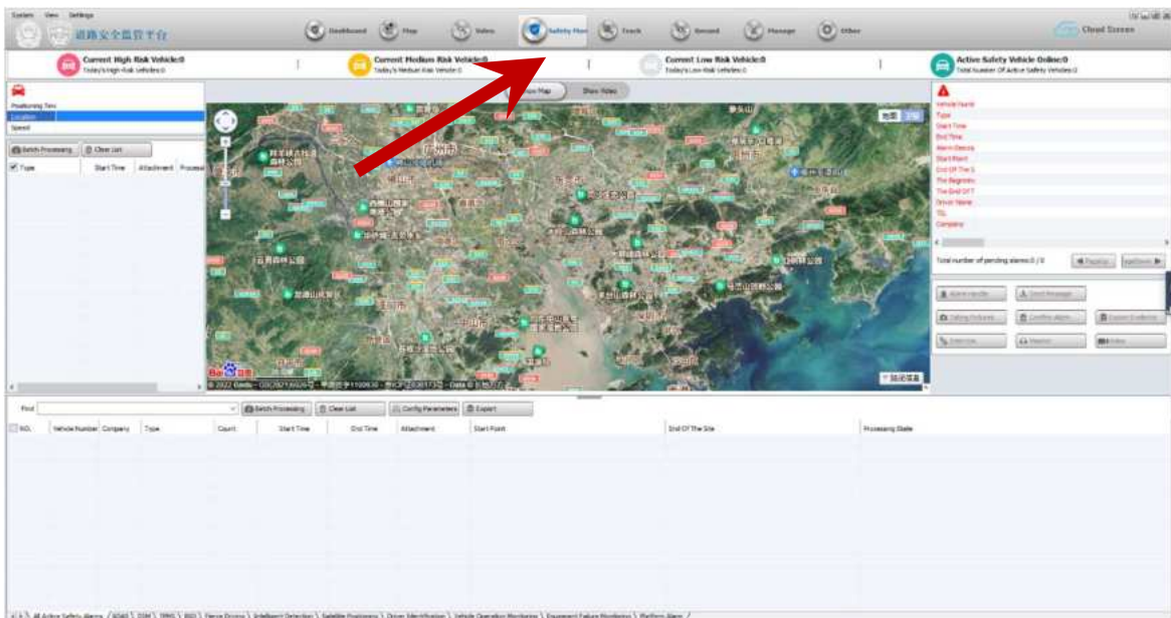
2.Map



3.video



4.safety



5.track

The screenshot shows a web-based interface for vehicle tracking. At the top, there is a navigation bar with buttons for 'Dashboard', 'Map', 'Alarm', 'Safety Plan', 'Track', 'Record', 'Message', and 'Other'. The 'Track' button is highlighted with a red arrow. Below the navigation bar is a search field and a calendar. The main area is a map of a region in China, showing various roads and locations. Below the map is a table with columns for 'Track Number', 'Date / Record Time', 'Position', 'Driver', 'Speed', 'Drive Recorder Speed', 'Supplement', 'Message', 'Driver Info', and 'Status'. The table contains several rows of data, including vehicle IDs and timestamps.

6. record

This screenshot shows the same software interface as above, but with a video playback window open. The 'Record' button in the top navigation bar is highlighted with a red arrow. The video window displays a black and white image of a vehicle's interior, showing the driver's side. Below the video window is a timeline with a green bar indicating the duration of the recorded video. The interface also includes search filters for device selection and time ranges.

7.manage

The screenshot displays the 'Active Security Cloud Platform' interface. The top navigation bar includes 'Dashboard', 'Map', 'Video', 'Safety View', 'Track', 'Record', 'Manage', and 'Other'. The main header shows 'Active Security Cloud Platform' with sub-tabs for 'AI Manage', 'Reports', 'Operations', and 'Rules'. The left sidebar lists various modules under 'Alarm Handling', including 'Active Safety Handle', 'Active Safety Alarm Appeal', 'Active Safety Alarm Appeal Audit', 'Platform active security alarm processing', 'Active Safety Query', 'Alarm Handle Analysis', 'Alarm false positive query', 'Alarm false positive analysis', 'Ticket Handling', 'Ticket File', 'Driver Identification RPT', 'Evidence Center', 'Alarm Analysis', 'Active Security Risk Portrait', 'Safety EPT', 'Customize Operation Report', and 'Intelligent risk control operation report'. The main content area is titled 'Active Safety Handle' and features a search and filter interface with fields for 'Set Time', 'Start Time', 'End Time', 'Vehicle', 'Alarm Type', 'Alarm Level', 'Handle Status', 'Process Method', 'Report Status', and 'Match Type'. A 'Query' button and an 'EXP File Format' dropdown are also present. Below the filters is a table with columns: 'Index', 'Operate', 'Attachment', 'Plate No.', 'Driver', 'Company', 'Plate Color', 'Vehicle Type', 'Alarm Type', 'Alarm Level', 'Alarm Source', 'Start Time', 'End Time', and 'Alarm Duration'. The table is currently empty. At the bottom, there is a pagination control showing 'Page Total 1 Page'.