



## **Dashcam**

**User Manual  
(Version 1.1)**

**Revision record:**

Actor	Version	Description	Date
<b>Kevin</b>	V1.0	First draft	2025/6/4
<b>Kevin</b>	V1.1	Replace new diagram	2025/8/28

## Content

Actor .....	2
Version .....	2
Description .....	2
Date .....	2
1. Features .....	1
2. Dimension and Definition .....	1
3. Quick Starts .....	2
3.1 Dashcam Configuration .....	3
3.2 Parameters set up via Howen-iTool .....	4
3.3 Time zone setting .....	5
3.4 Quick connect to Platform .....	6
3.4.1 Device ID .....	7
3.4.2 Center setting .....	7
3.4.3 Dial setting .....	8
3.4.4 Add device to Howen VSS .....	9
3.4.5 Network Status .....	9
3.5 Info page .....	10
3.5.1 System .....	11
3.5.2 Disk .....	12
3.5.3 AI Authorization .....	13
4. Installation .....	13
5. Calibration .....	17
5.1 DMS Calibration .....	17
5.2 ADAS Calibration .....	19
6. Main Menu .....	23
6.1 Search .....	23
6.2 Config .....	24
6.2.1 Device .....	24
6.2.2 User .....	24
6.2.3 Clock .....	25
6.2.4 Power .....	26
6.2.5 Sleep Configuration .....	27
6.2.6 Disk .....	29
6.2.7 Audio .....	30
6.2.8 Parameter .....	30
6.3 Video .....	31
6.3.1 General .....	32
6.3.2 Main-stream .....	32
6.3.3 Sub-stream .....	33
6.3.4 Timed Recording .....	34
6.3.4 Storage .....	35
6.3.6 OSD .....	36
6.3.7 Video Block .....	37

6.4 Network .....	37
6.4.1 Center setting .....	38
6.4.3 Dial setting .....	39
6.4.4 Wi-Fi setting .....	40
6.5 Alarm .....	41
6.5.1 I/O(Panic button) .....	41
6.5.2 External alarm .....	43
6.5.3 Speed .....	44
6.5.4 G-sensor .....	46
6.5.5 Voltage .....	47
6.5.6 DMS .....	48
6.5.7 ADAS .....	51
6.5.8 Face Setting .....	52
6.5.9 Equipment Alarm .....	53
6.5.10 Overtime Driving .....	54
6.5.11 Other .....	55
Appendix-1 SMS command .....	58
Appendix-2 Power consumption .....	59

## 1. Features

- ✓ Stylish new appearance
- ✓ Support AI features (optional): DMS, ADAS
- ✓ Compact design, least blocking for driver view sight
- ✓ Easy installation
- ✓ Detachable 2<sup>nd</sup> camera 720P/1080P, flexible for extension
- ✓ Cost-effective and more affordable
- ✓ Remote and local wake-up
- ✓ Support RS232

## 2. Dimension and Definition



### LED color:

White: During the first minute device is powered on;

Green: Device connecting to platform;

Blue: Recording;

Purple: GPS working;

Red: Alert.

As the corresponding functions are activated, the LED light will change the corresponding colors in sequence.

### 3.Quick Starts

#### Install Memory card and SIM card

- ⚠ The TF card (or Micro SD card) will be formatted automatically when it is inserted into the device for the first time, the maximum is 512GB.
- ⚠ 1.Recommended storage capacity 64GB-256GB, **MLC material** [Important!], Class 10 or above TF card.
- 2. Require to use **industrial grade SIM card (MP2 type)**, DO NOT use MP1 type SIM card.

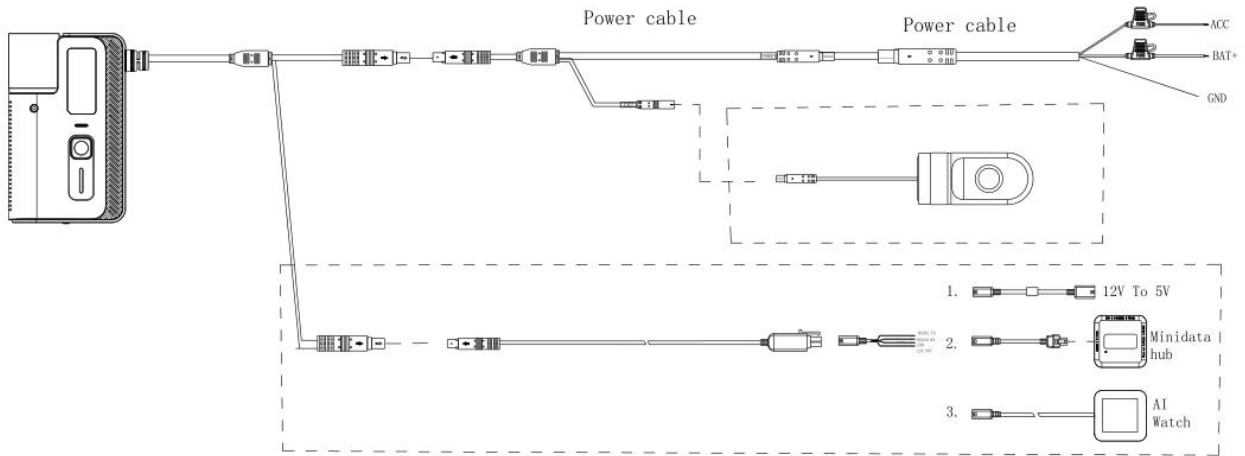
Unscrew the cover at the bottom of device. Insert the SIM card and TF card, please mind the direction.



For Office test: **DC12V, 5A** power source is recommended. **First connect the cable port to the device side!** Then connect red & orange wire to 12V's positive and the black wire to GND.




Connection diagram:



### 3.1 Dashcam Configuration



- Download “Howen-iTool”  app from your mobile device (both Android and iOS versions available).
- The Wi-Fi name is APxxxxxx and the password is 12345678

**Step1:** Power on the Dashcam;

**Step2:** Search Wi-Fi shared by the Dashcam;

**Step3:** Connect your mobile device to this Wi-Fi, input the password.

#### **Attention:**

Use your mobile phone or tablet to connect Dashcam Wi-Fi within 2 minutes after the Dashcam is powered on. Device will be in AP mode for 2 minutes then switch to Station mode. During these 2 minutes, if it connected via Howen-iTool, it will remain in connection mode. If the AP is disconnected, please restart device to reconnect.

#### **Search Dashcam via APP**

**Step1:** Connect Wi-Fi shared by the Dashcam via your mobile device.

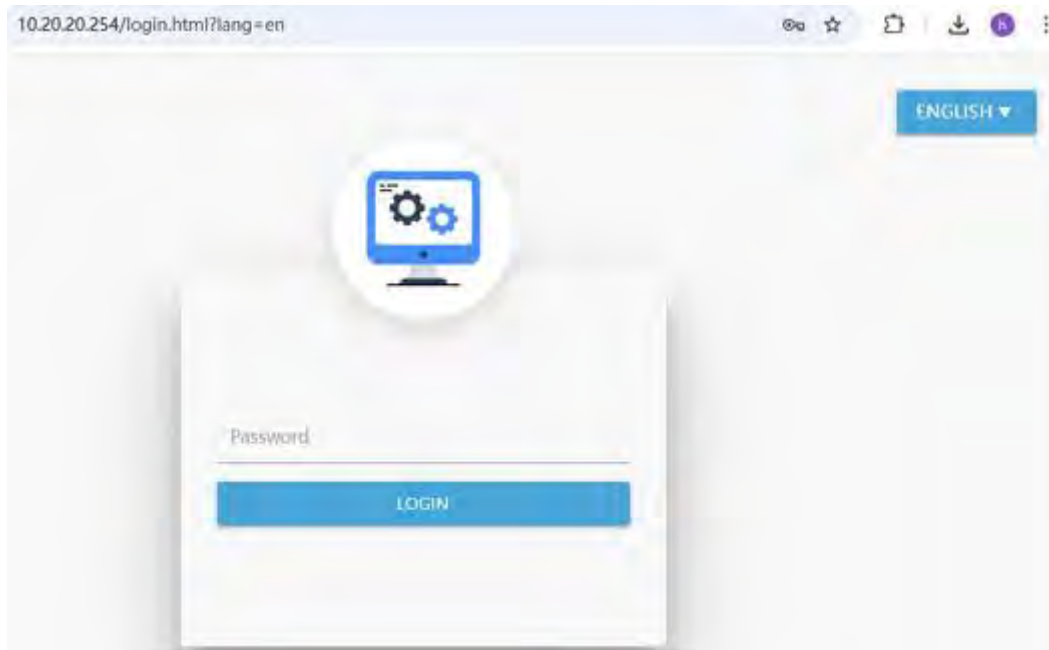
**Step2:** Open the Howen-iTool app, the APP will automatically search the device.



If auto search not started, please follow step 3.

**Step3:** Click the refresh button on the upper right of the page, it will start searching.

**Tips:** You can also use laptop to access this Dashcam Wi-Fi and configure via web in office.



The system IP address is [10.20.20.254](http://10.20.20.254)

### 3.2 Parameters set up via Howen-iTool

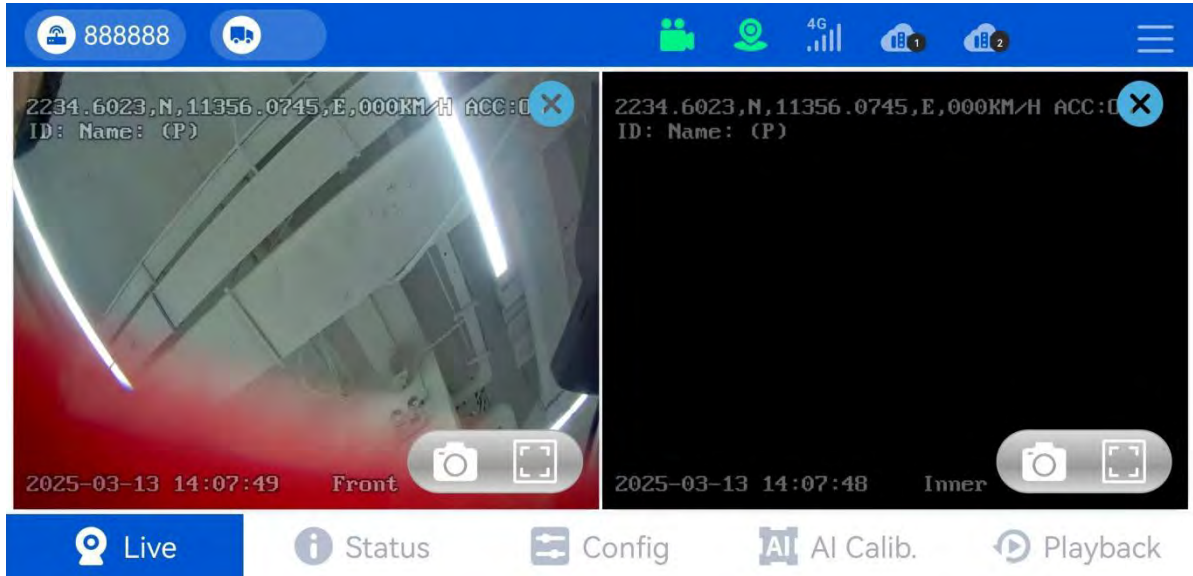
**Step 1:** Input the password and log-in. Default login password is **111111**;

**Step 2:** Click the Config button at the bottom, enter the configuration homepage

**Step 3:** Then you could start setting up parameters.

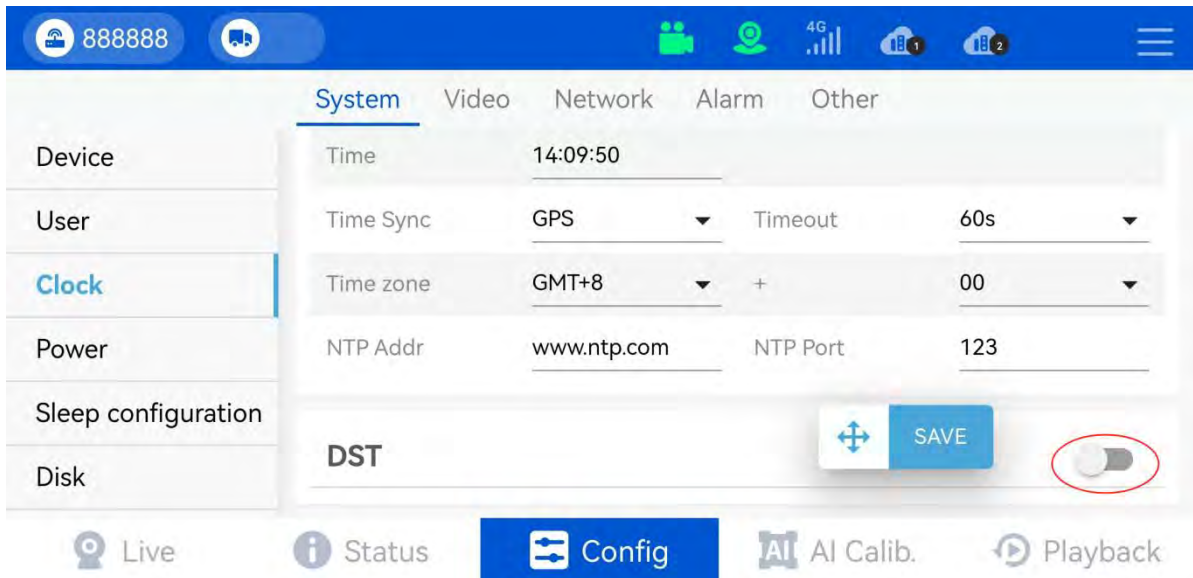


**Fig.3.1 Login**



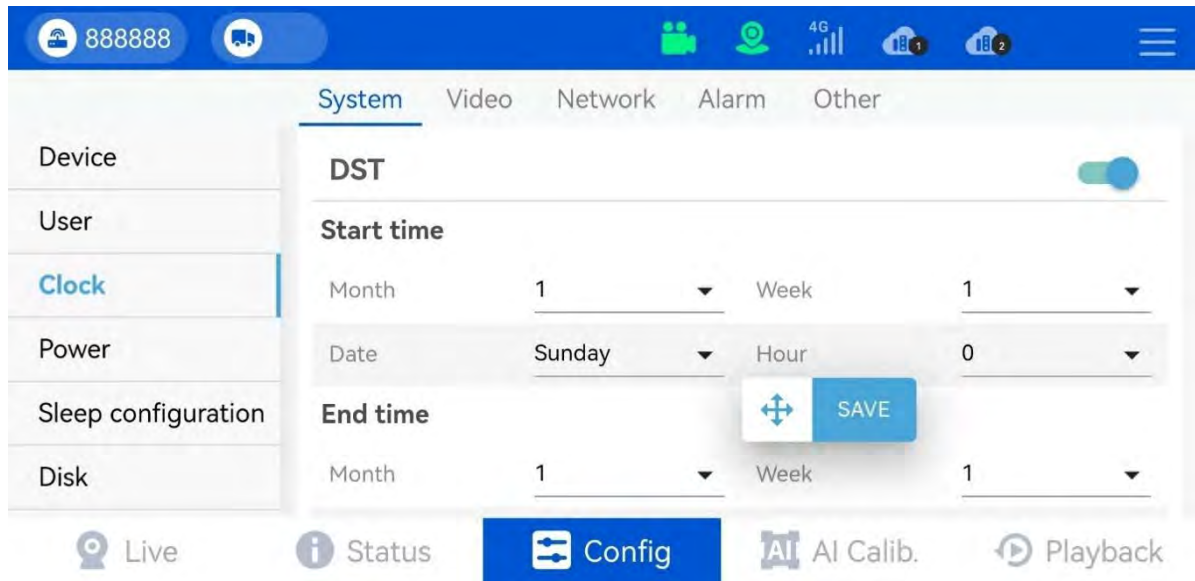
**Fig.3.2 Home Page**

### 3.3 Timezone setting



**Fig.3.3 Time**





**Fig.3.4 DST (Daylight Saving Time)**

**Timezone:** Please set according to your preferred time zone, default setting is GMT + 08.

**DST mode:** Daylight Saving Time, set according to your local regulation.

Set the **Month**, **Week**, **Days**, **specific hour**, then set the **offset time** (normally 60 minutes, variable by your local regulation).

**For example:**

This one means DST start from the first Sunday of April at 00:00, end at 00:00 of the last Sunday of October, 1 hour forward.



### 3.4 Quick connect to Platform

**Here are the steps to add device to platform quickly.**

1. Create a unique device ID for the Dashcam. **(3.4.1)**
2. Input IP address and port in server 2, select H-protocol. **(3.4.2)**
3. Set the 4G(APN) Make sure dial successfully. **(3.4.3 )**
4. Add the device to Howen VSS or other 3<sup>rd</sup> party platform. **(3.4.4)**
5. Check the "**Network**" page, make sure it shows **Connected**. **(3.4.5)**

This is explained in detail below, please check.

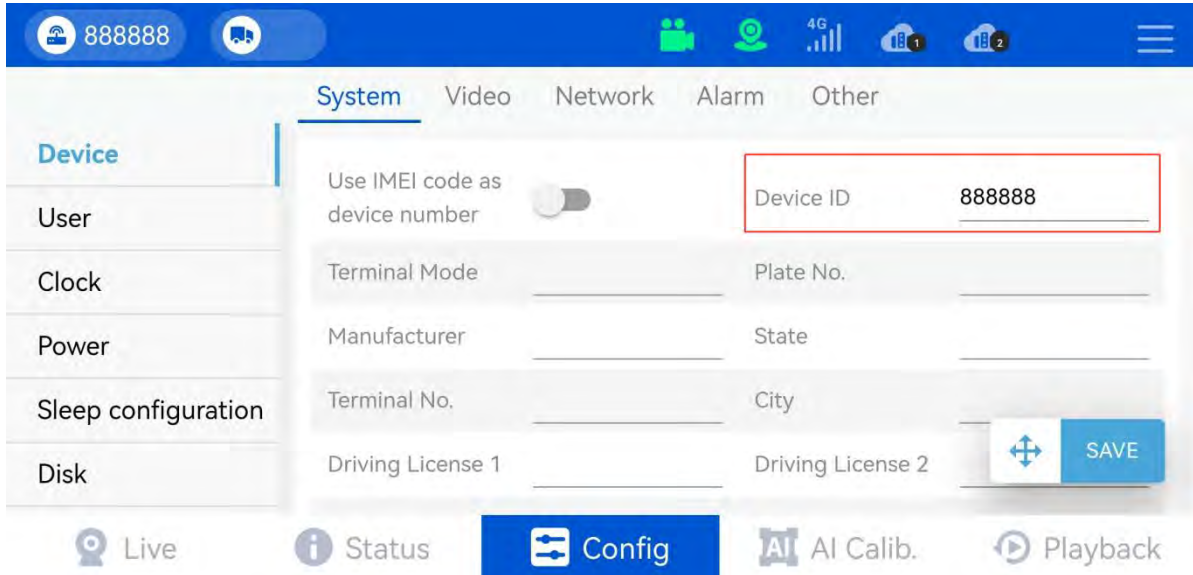
### 3.4.1 Device ID

**Step1:** Go to **Settings**.

**Step2:** Click **System**>>**Device** Configuration.

**Step3:** Set it a unique **device ID** for it, it will be used to add Dashcam to the platform.

In addition, it is recommended to set the **Plate NO.** matching that of the vehicle in which the Dashcam will be installed.



**Fig.3.4.1 Device ID**

**Tips:** New firmware which supports use IMEI as device ID, device will reboot after you set.

### 3.4.2 Center setting

The device will access Howen VSS platform or 3<sup>rd</sup> party platform via 4G/Wi-Fi.

**Step 1:** **Settings** >> **Network**.

**Step 2:** Click **Center** Settings.

**Step 3:** Select server 2, H-protocol.

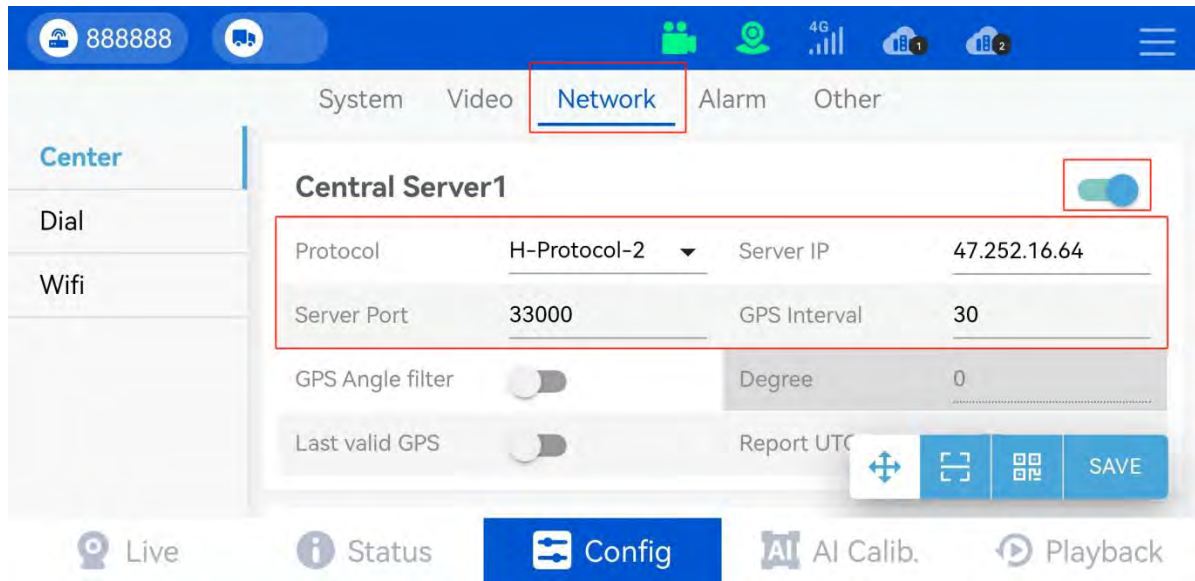
**Step 4:** Select the H-protocol, input the server IP address and port.

**Server IP:** It's your server PC's public IP address which already deployed the platform.

**Port:** Default is **33000**.

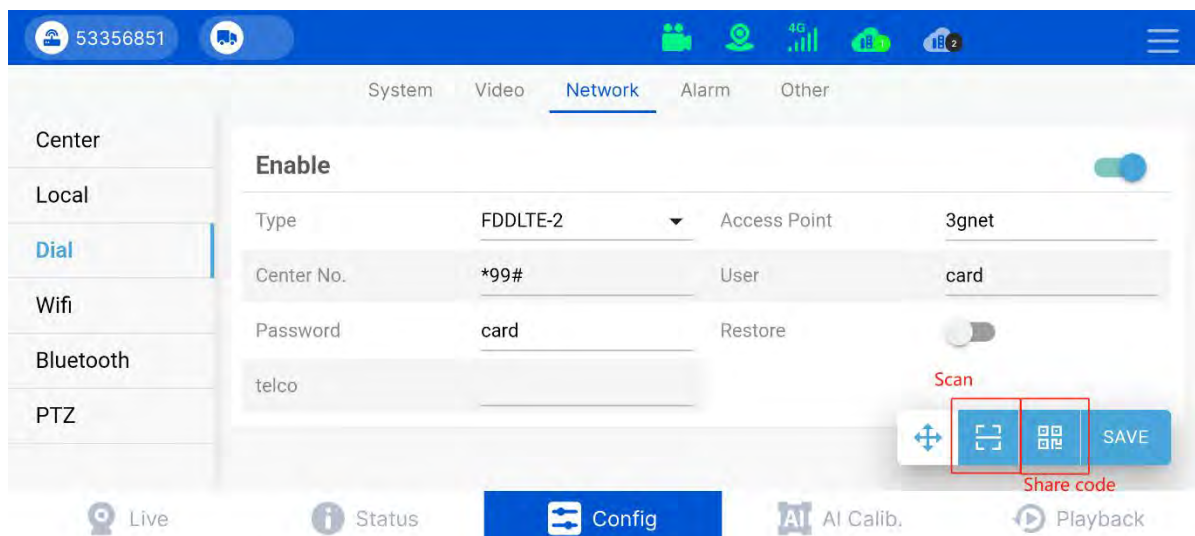
Server 1&2 both could support either Howen VSS or 3rd party platform at the same time, such as Wialon, Navixy, Key, etc.

But do not set Server 1 and Server 2 to the same settings!



**Fig.3.4.2 Center setting**

### 3.4.3 Dial setting



**Fig.3.4.3 Dial setting**

**Enable:** On / Off.

**Type:** Device will automatically detect the SIM card type, and generally there is no need to change.

**APN:** Set for access point name for SIM card.

**Notice:** *Each SIM card has a different APN, please ask your SIM card supplier.*

**Center No. :** Default setting is \*99#. Can not delete and generally don't change it.

**User name, Password:** SIM card user name and password.

**Recover:** Auto reboot the 4G module when dial failed. Some SIM cards will not be recognized if you turn on this menu, pay attention before you set this!

**Telco:** Currently only set for Verizon dial-up. Others don't input it!

**Scan:** You can Scan the QR code to config device quickly.

**QR code:** You can share this QR code for other devices.

### 3.4.4 Add device to Howen VSS

Login to the Howen VSS platform via Web or VSS client.

**Device No.** Input device ID.

**Device Name:** Input Plate number.

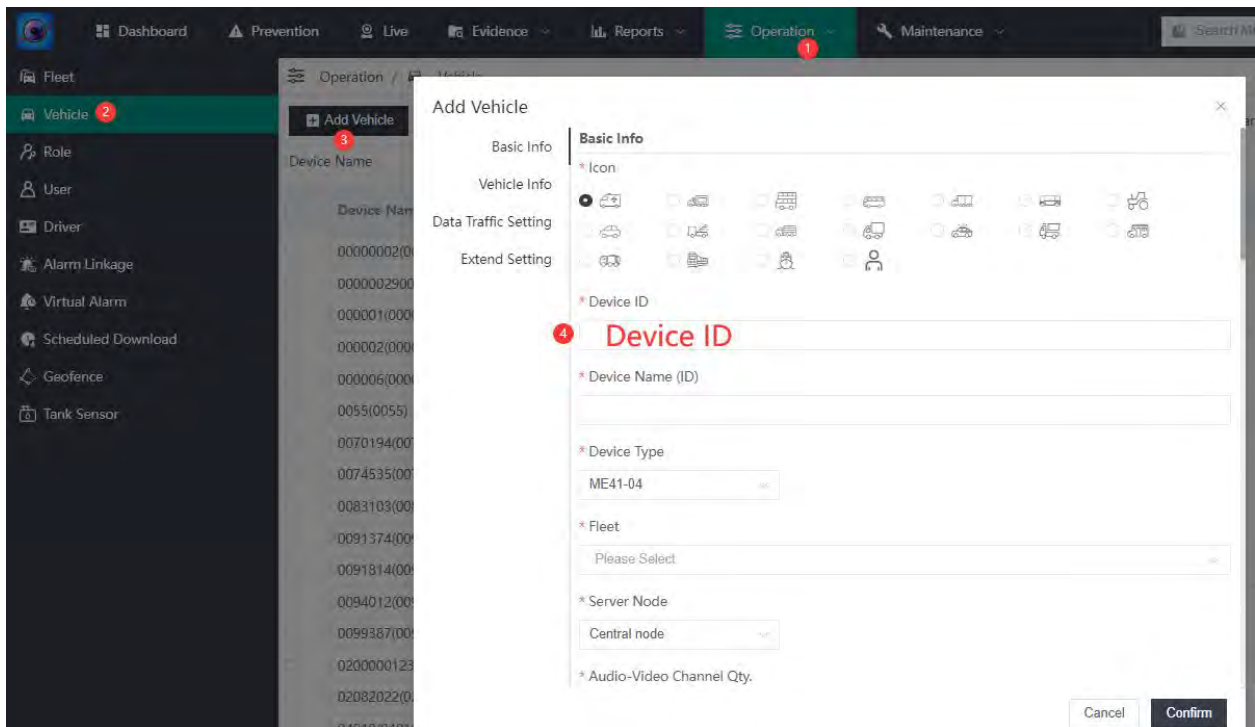
**Device Type:** Select the device model.

**Fleet:** Need to create a fleet first. Then select this fleet.

**Audio-video Number:** Channel numbers, set according to the video channel needed.

**Input/Output:** Input according to device type.

Click to show more info about device, then save it.

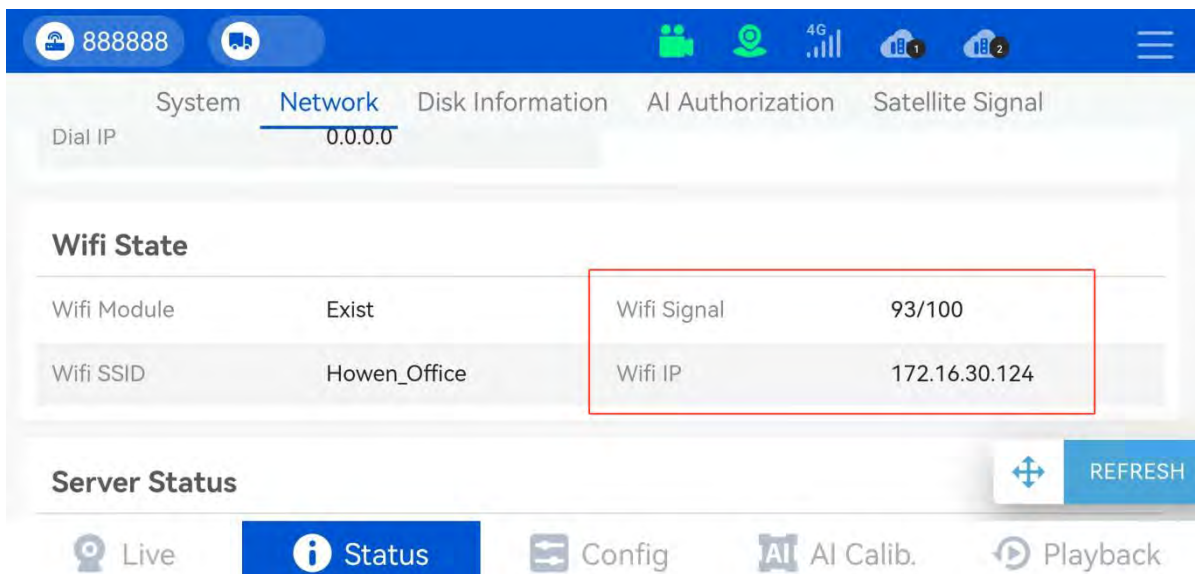
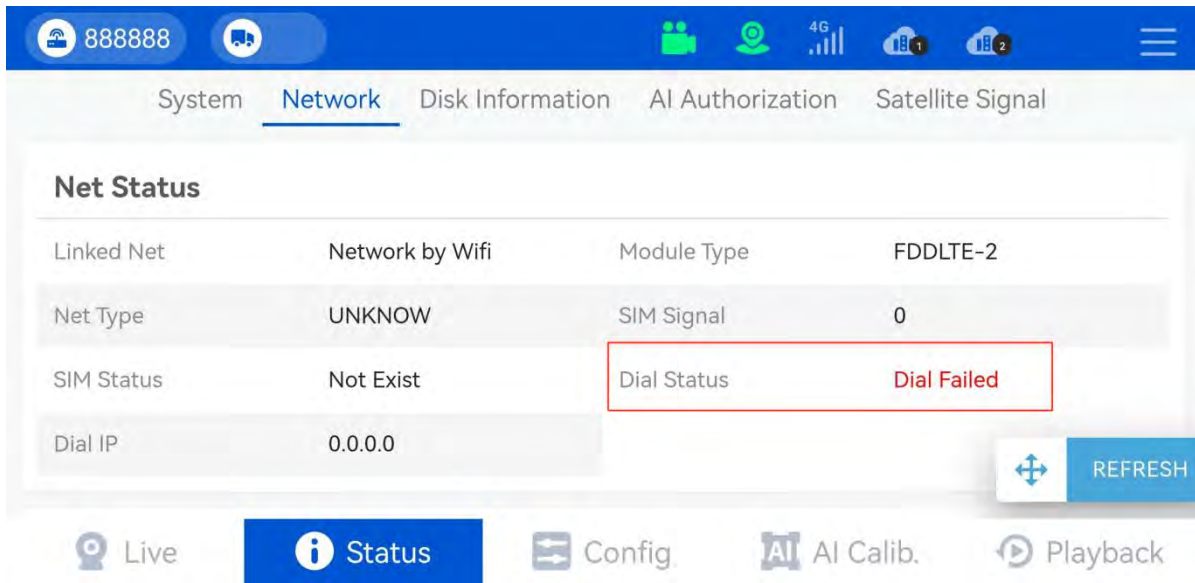


**Fig.3.4.4 Add Dashcam to VSS**

### 3.4.5 Network Status

Go to system info menu, check the network info.

If it shows “dial failed”, please double-check the **3.4.3 Dial setting**.



**Fig.3.4.5 Network Status**

**Tips:** New iTool could directly get the status from the icon.



: Green color means device is recording;



: Green color means GPS valid;



: Green color means 4G dial success;



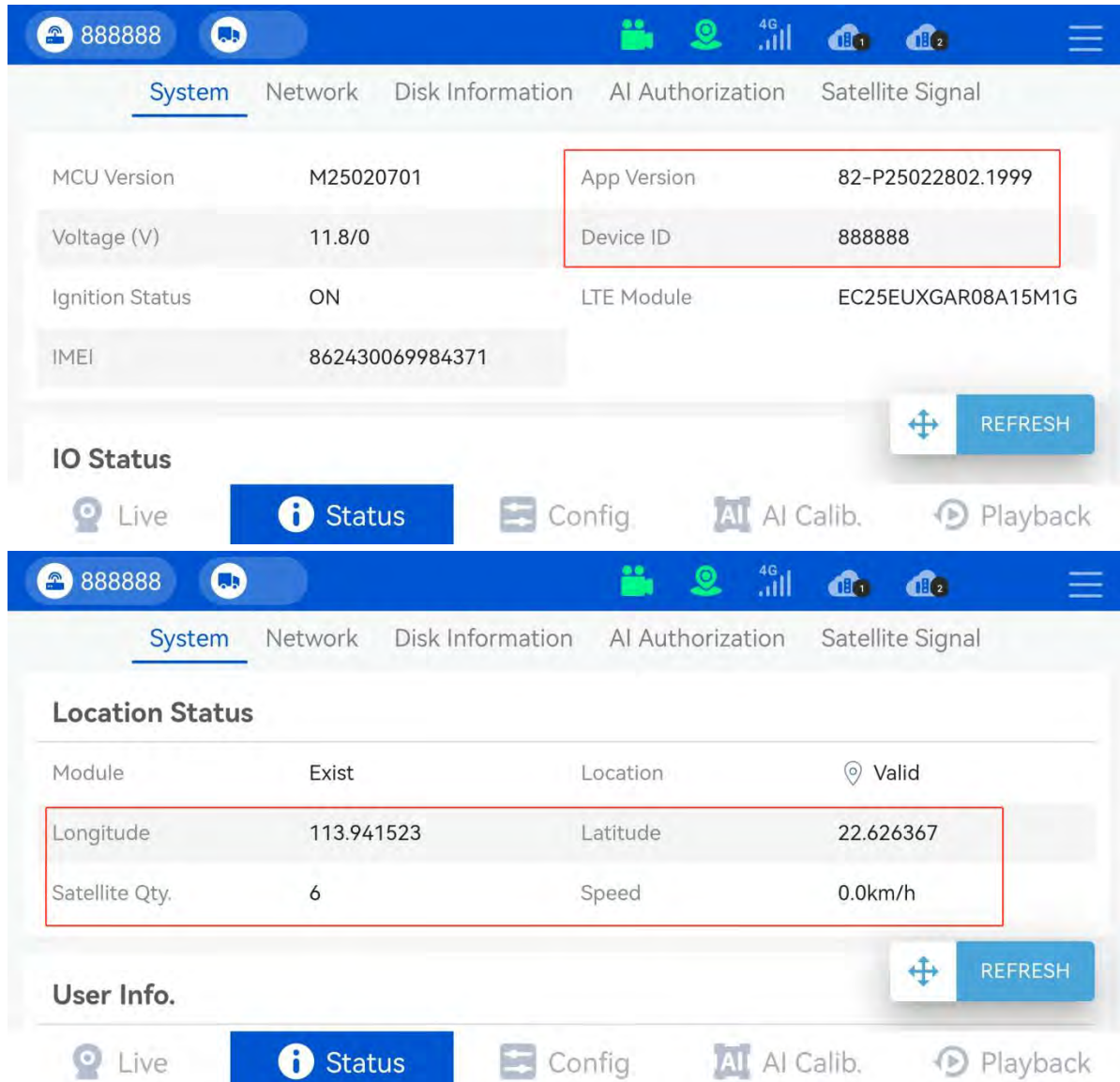
: Green color means Server connected. Gray means Not link.

### 3.5 Info page

In addition to the network status info, there is other important information.

### 3.5.1 System

Check Status page, where you get general information about the device, e.g. MCU and firmware version, device ID and plate number, GPS info etc.



**Fig.3.5.1-1 INFO Page**

Following information is important:

**MCU version:** MCU software version.

**App Version:** The current device firmware version.

**Voltage:** The current device operational voltage.

**Device ID:** Device ID.

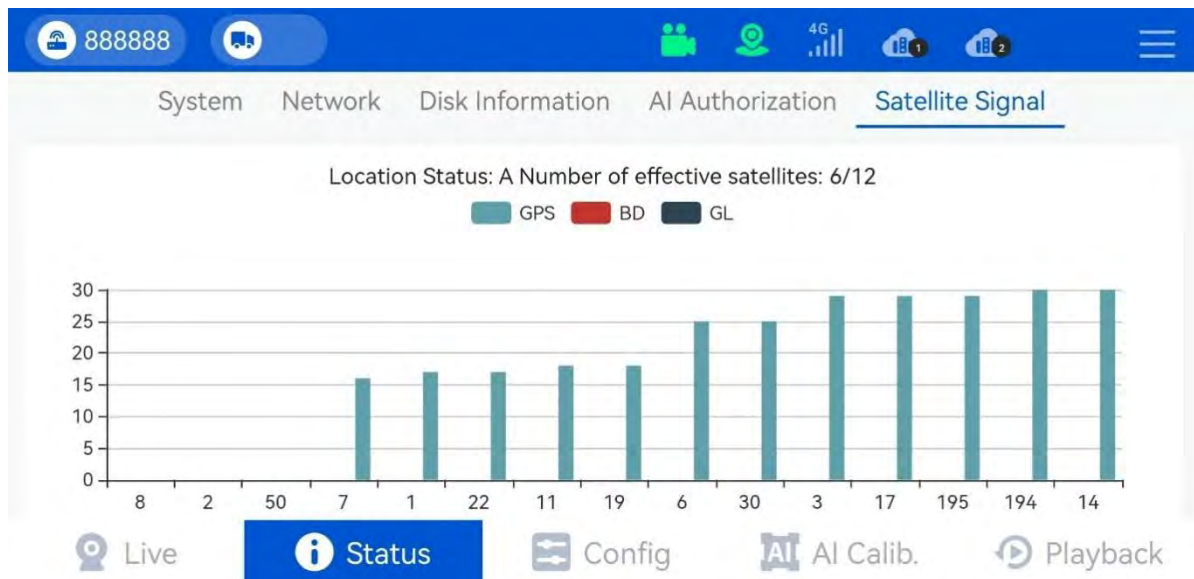
**LTE module & IMEI:** 4G module information.

**I/O status:** Check I/O electrical level status. **1** is high, **0** (lower than 3V) is low. You can check when the panic button.

**G-sensor:** It shows the G-sensor value. Move the device and check if the values change.

### Location Status:

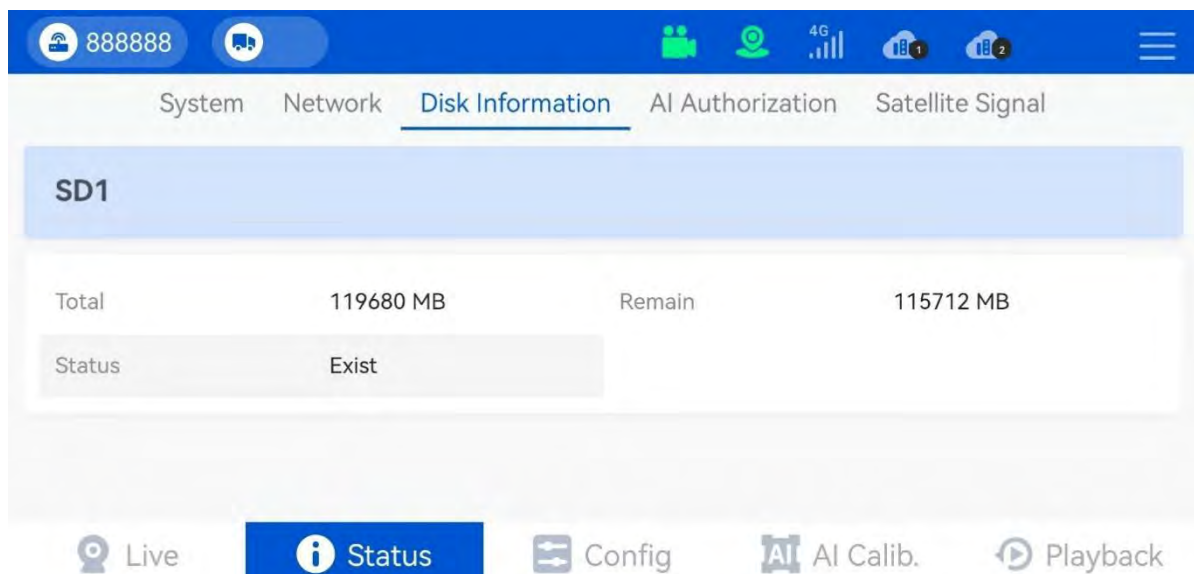
It will show the longitude and latitude, satellites number. You can check more details for Satellites. The signal intensity should be larger than 30dB, satellite number more than 4.



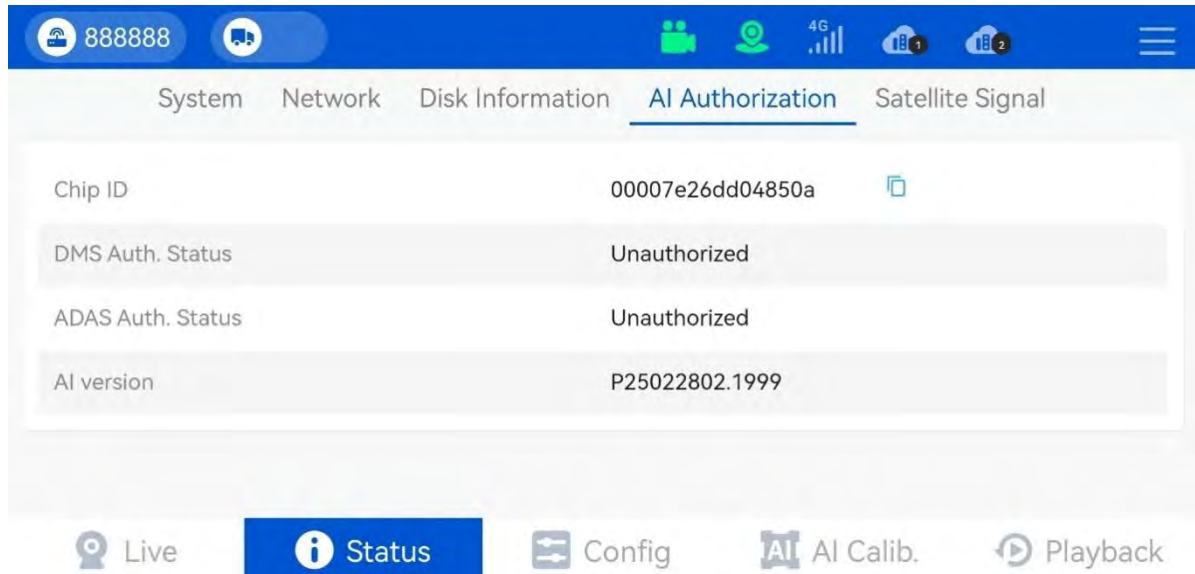
**Fig.3.5.1-2 Satellites signal**

### 3.5.2 Disk

Shows storage info.



**Fig.3.5.2 Disk Info**



**Fig.3.5.3 AI Authorization**

### 3.5.3 AI Authorization

**ChipId:** The Chip-set ID is for activating the DMS/ADAS function.

**DMS/ADAS Authorization status:** Activation status.

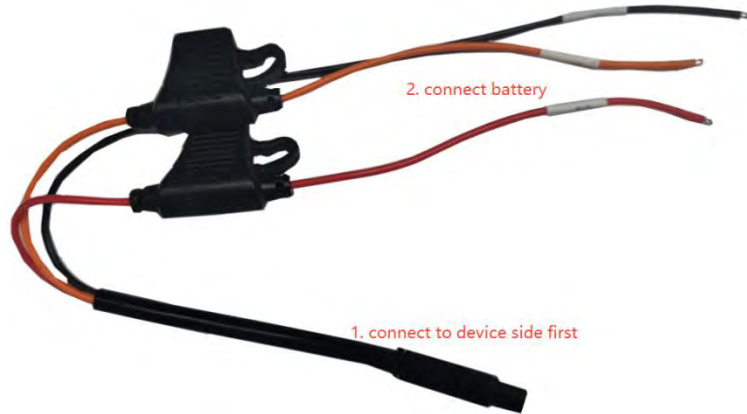
**AI version:** Algorithm version.

## 4. Installation

1. Take MC30-01 out of the package box. Insert SIM card and TF card, cover it with SIM card cover, fix it with a short-screw.

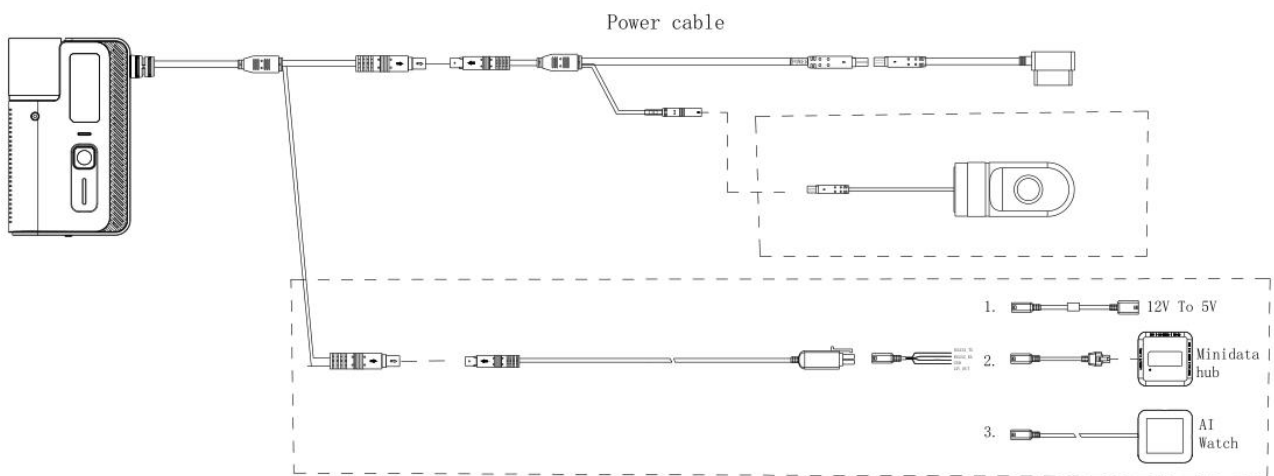


2. Connect the 3-wires power cable or OBD power cable to vehicle battery.



**OBD method**

If you have purchased OBD cable, please connect the interface directly to Dashcam's port.



For the 16-PIN OBD port, connect to your vehicle's OBD interface.

3. Clean the pasting area on the windshield, find the best position to paste the bracket.



**Notice:** Before attaching the bracket, measure and mark the center of your vehicle's windshield.

A. Ensure that the surfaces where the tape will be applied is clean, dry, and free of grease. You can wipe the surface with alcohol or a special detergent and wait for it to dry completely before applying the tape.

**Attention:**

If the temperature is below 20 degrees, it's recommended to use a hot-air cylinder to dry at 50 degrees for 5-10 seconds before pasting.





**B. Apply Pressure:** When applying the tape, make sure to apply enough pressure to ensure the sticker is in full contact with the surface.

4. Slide the socket on the back of the Dashcam into the windshield mount until it locks.



**Attention: DO NOT use the Long-screw, it will damage the device!!!**

5. Turn the ignition ON, and open Howen-iTool to access the device, If ADAS function is activated, need go to ADAS calibration view, make a roughly adjustment firstly. Regarding how to calibrate ADAS accurately, please follow and refer to [Part 5.2](#).



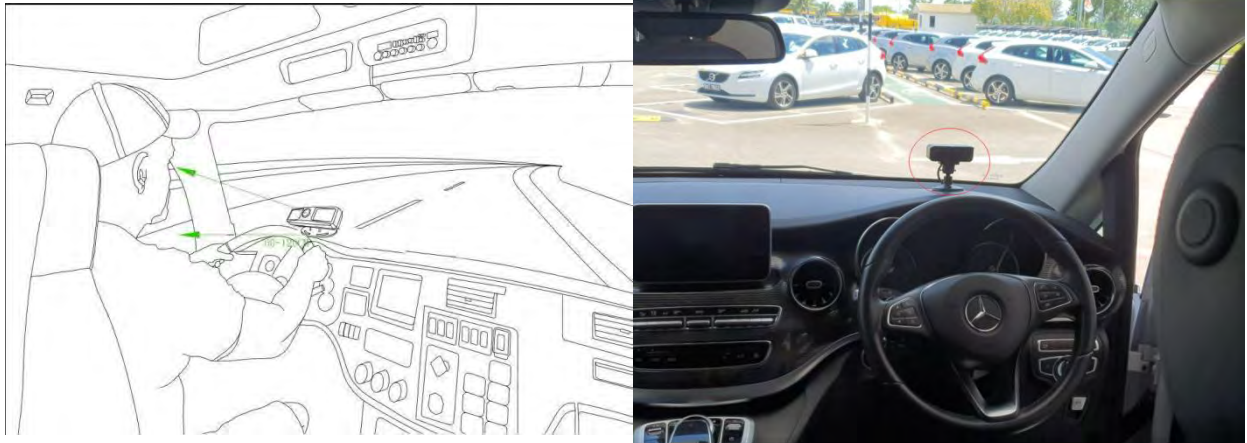
After calibrating/adjusting the cameras, tighten up the screw to fix the device.

6. If DMS function is activated, install them according to the camera type.

**A. Standard camera[D3]**

Install the DMS camera 60-120cm away in front of the driver, and 5-30 degrees that face to driver's eyes, make sure nothing laid between lens and driver. Angle is adjustable (left/right, up/down) to make sure DMS camera could capture driver's face entirely.

**Attention:** Currently not support fixing DMS cam on A-pillar of the vehicle.



Standard DMS camera position as shown below:

If the steer wheel blocked the view of DMS camera, try the following 2 options (also refer to the pics below):

1. Install a holder to lift the DMS camera higher.
2. Move the DMS camera aside for 15-20cm or less than 15 degrees (towards vertical central line of the driver face), but shall not across the vertical central line of the windshield. Then adjust the camera, make sure it faces the driver, and driver face shall appear in the central field of camera view.



**B. Wide-angle Camera**



**Tips:** Please install the Wide-angle camera face to driver side a little, it's better make the driver face and camera view on same level as the right picture, **it will affect the DMS accuracy a lot!**

7. Please also check the basic information of device in INFO menu, such as dial status, TF card, server connection status and satellites. Make sure all items work properly.

8. Hide the wire/cables, make it tidy.

## 5. Calibration

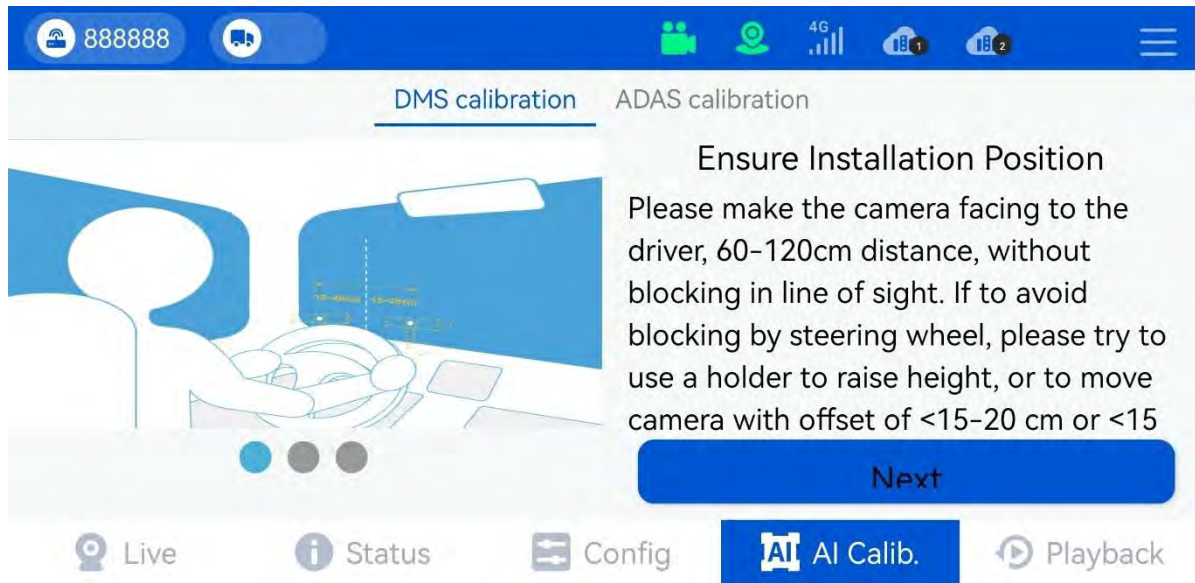
### 5.1 DMS Calibration

If your device supports DMS function, connect the DMS camera to the extension cable and select CH2.

**Attention:** This model supports wide-angle camera(left-drive or right-drive) and Standard DMS camera(external CH2).

1. Please go to **Alarm>>DMS**, and set the type first, then it will show different calibration method.

- ① Default: Standard camera which install on the dashboard
- ② Left drive: The driver in left side.
- ③ Right drive: The driver in right side.



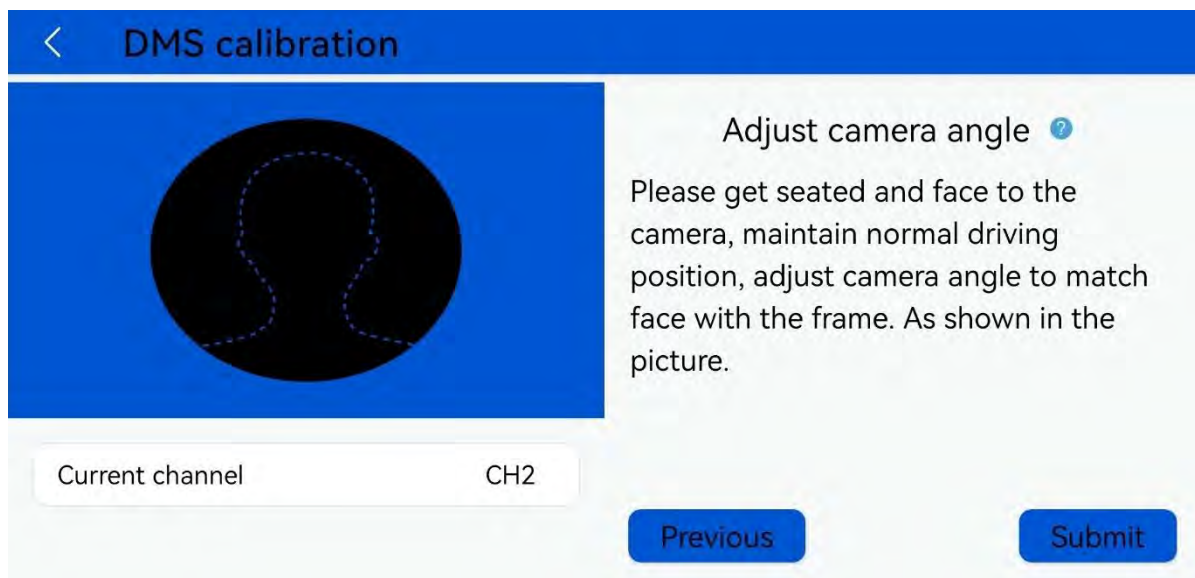
**Fig.5.1-1 Set Installation Position**

2. After you install the camera, sit in front of the DMS camera, and face the camera lens.

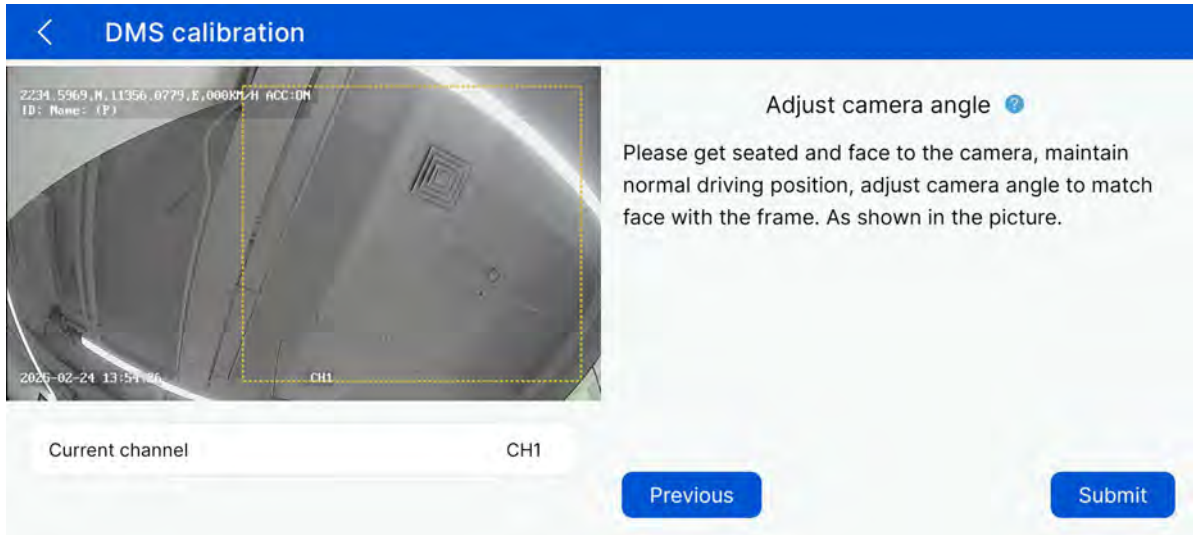
**Attention:** The APP will show the valid area, must make sure your face in this area. If can not, please adjust the camera location and angle.

3. Go to the AI Settings>>DMS , Click **Submit**

It will take a few seconds to enter calibration interface, please wait.



**Fig.5.1-2 Standard DMS**



**Fig.5.1-3 Wide-angle DMS calibration**

4. It will show “**DMS Calibration successful**” once done.

If failed, make sure you face to the center of the lens, adjust the camera angle and try calibration again.



**Fig.5.1-4 DMS calibration success**

## 5.2 ADAS Calibration

1. Install the ADAS camera, and park the vehicle on a flat and open field.



**Fig.5.2-1 Location**

2. Go to ADAS setting menu, point the ADAS channel to CH1.

### 3. Calibrate Horizon&Car Center

A. Put a pole or ruler in the front of vehicle, the distance is 3~5m, and the pole or ruler should be in same line with camera center in vertical direction.

B. Mark a line which is the same height with ADAS camera's center [Need measure the camera height as below] on ruler. Then modify these parameters correctly. ( Fig.5.2-3)

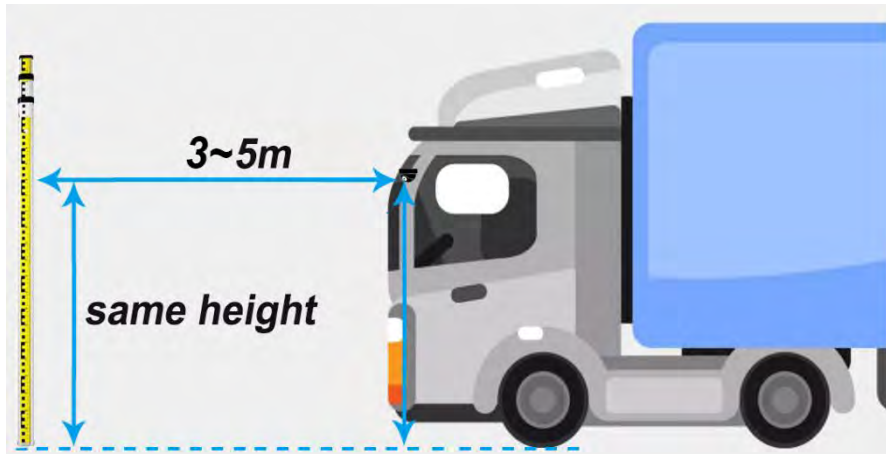


Fig.5.2-2 Ruler or Pole Position

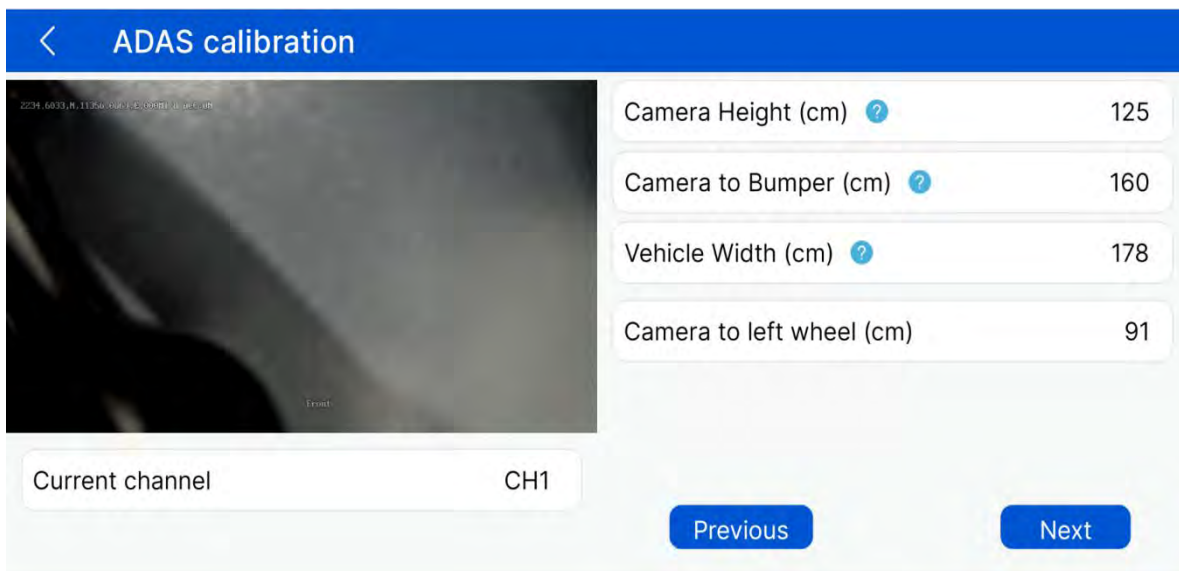


Fig.5.2-3 ADAS calibration step

For explanation:

**Vehicle Width:** The width between the outer edge of tires. **Unit: cm.** (Fig.5.2-4)

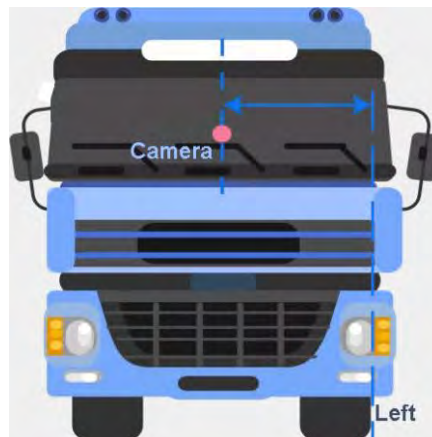
**Camera Height:** The distance from the ground to center of camera. **Unit: cm.** (Fig.5.2-6)

**Camera to Bumper:** The distance from camera to front bumper. **Unit: cm.** (Fig.5.2-6) For flat cabin, input 0.

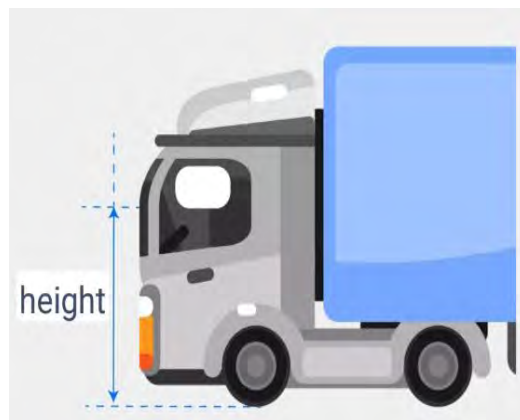
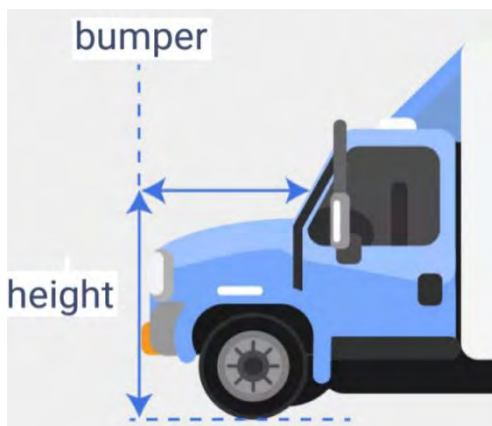
**Camera to left wheel:** The camera center to the left wheel distance. **Unit: cm.** (Fig.5.2-5)



**Fig.5.2-4 Vehicle Width**



**Fig.5.2-5 Camera to Left wheel**



**Fig.5.2-6 Camera Height and Bumper**

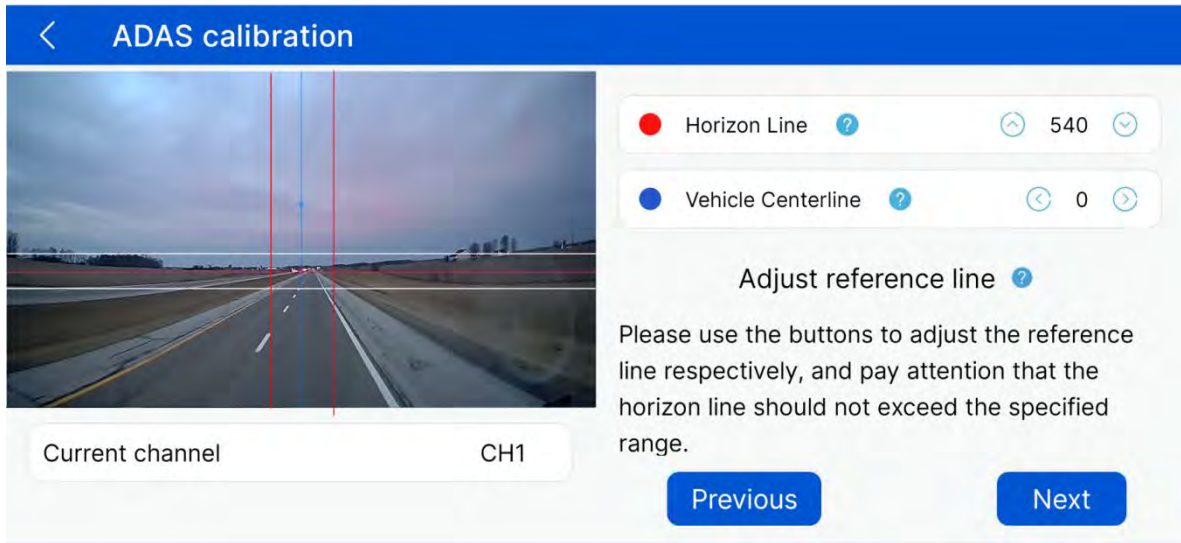
- C. Move the Horizon **Red line** up or down, make it overlap with the marked line on the ruler.  
 Move the Vehicle center-line **Blue line** overlap with the ruler in vertical direction.

**Attention:** The ruler/pole must align with ADAS center line.

**For explanation:**

**Horizon Line:** The horizontal level, which get from calibration, do not input manually. **Unit:Pixel.**

**Vehicle center-line:** The offset (distance) from the camera center, calibrate to get. **Unit: Pixel.**  
 (Fig.5.2-7)

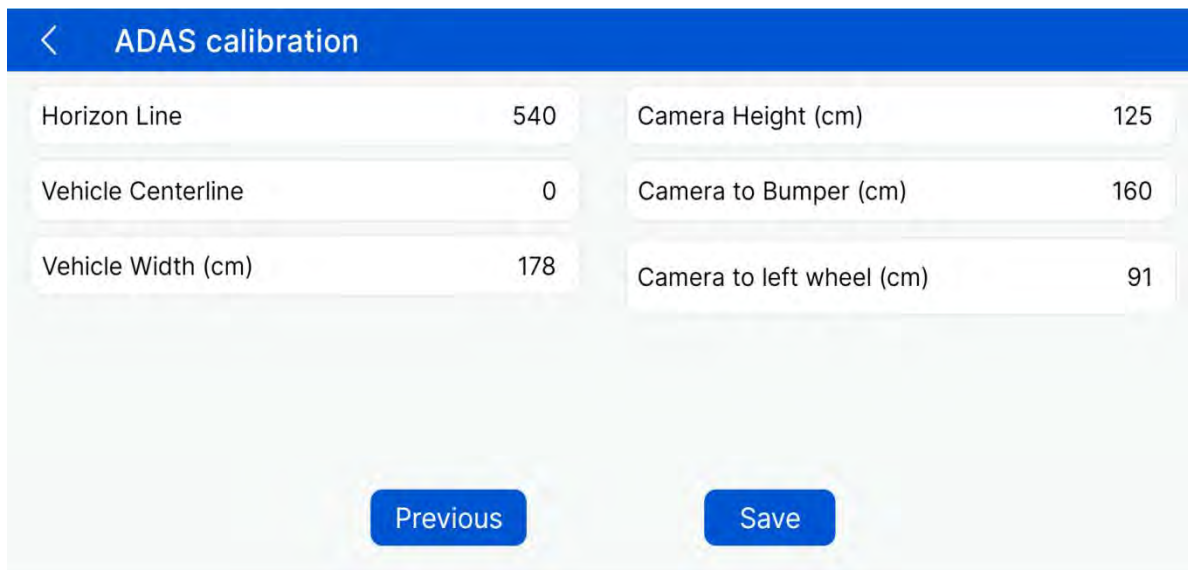


**Fig.5.2-7 Horizon&Car middle**

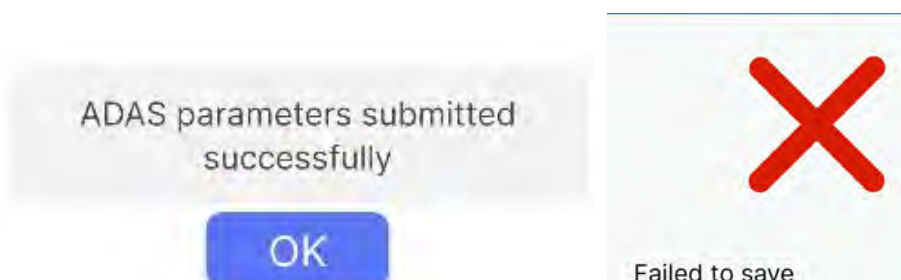
**Tips:** How to make sure the calibration is well:

Check real-time preview by iTool. Refer to the picture above, the horizon should be aligned with the ground 30 meters away and occupy 1/3 to 1/2 of the vertical position of the screen.

4. After calibrate the Horizon and Car middle , Click "Save"



**Fig.5.2-8 ADAS Calibration**



If it fails, Please double-check each step and redo it.

## 6.Main Menu

### 6.1 Search

Make sure there is a TF card in the Dash cam and the recording function is working properly. Switch to homepage.

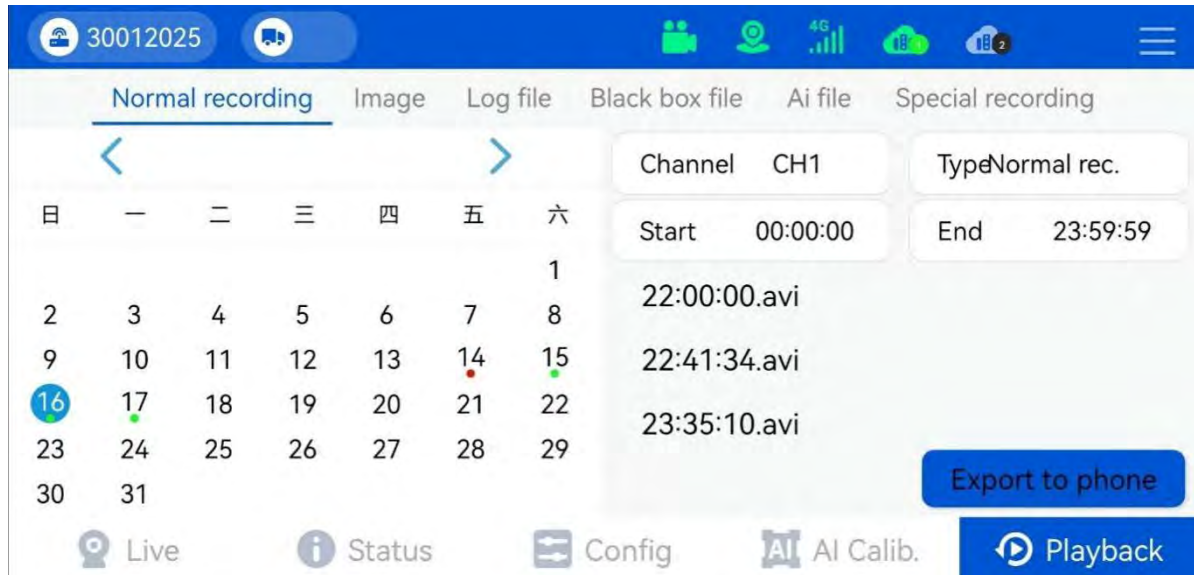


Fig.6.1 Search

**Channel:** Select the channel requested.

**Type:** Normal recording, alarm recording, Image, Log file and Black box file.

**Start time:** Select the start time for video search.

**End time:** End time for video search, default is the current time.

Once video is available, you can export it to external USB drive (which need connect via OTG tool) or to your mobile device.

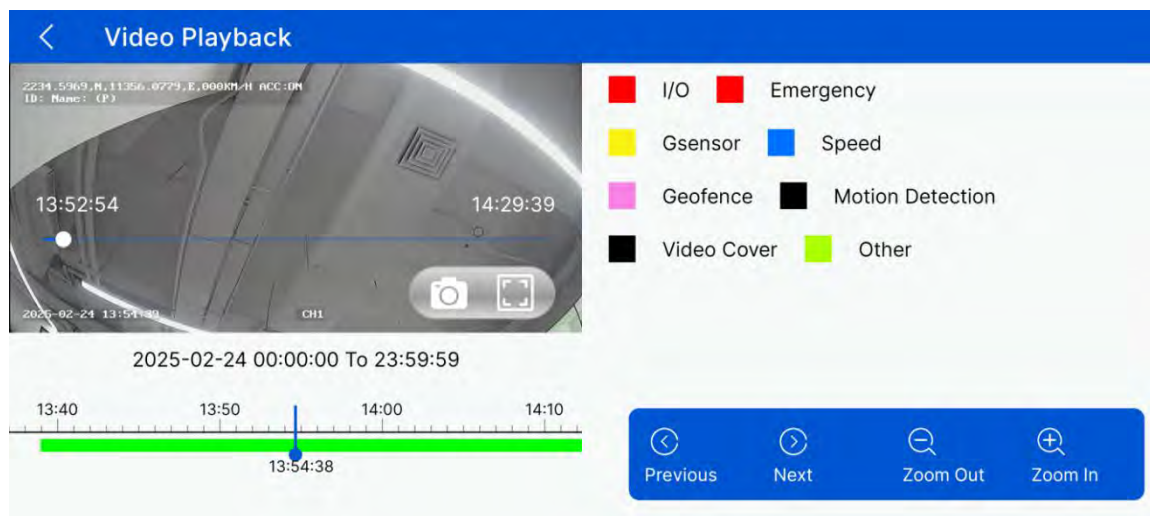


Fig.6.1 Playback

## 6.2 Config

The configuration menu contains Device, User, Clock, Power, Sleep mode, Disk, Audio, Serial and parameter.

### 6.2.1 Device

#### Device ID

Set a number (up to 16 digits), but it must be unique, which is very important.

**Plate NO.:** It will display on the OSD for live streaming. It's better set it same as Plate number.

**Position Mode:** GPS, GPS+BD [Default] or GPS+GL.

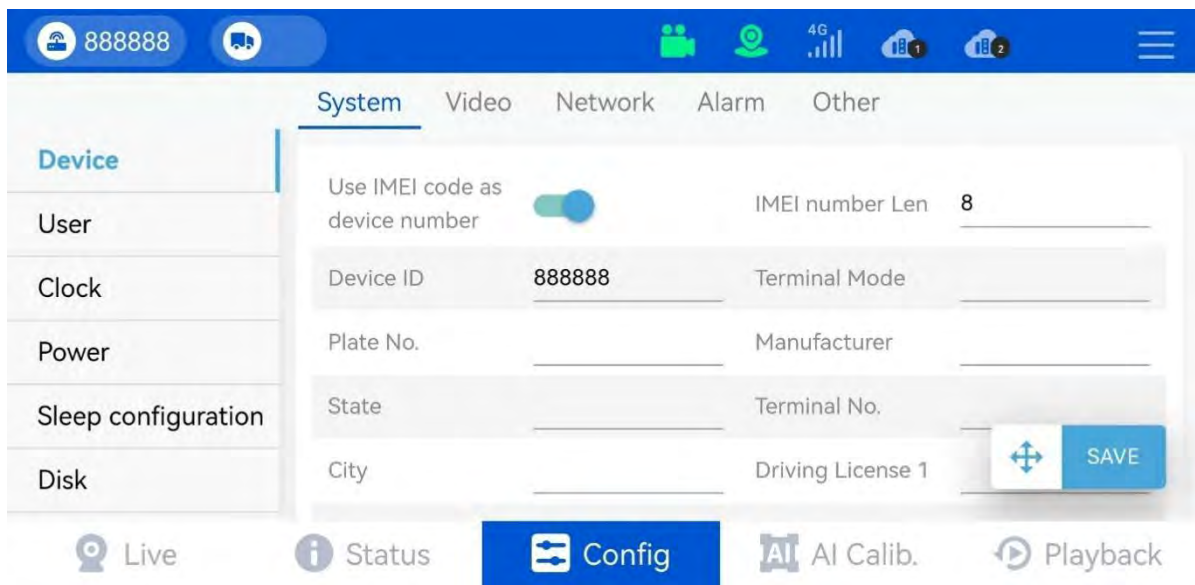


Fig.6.2.1 Device

### 6.2.2 User

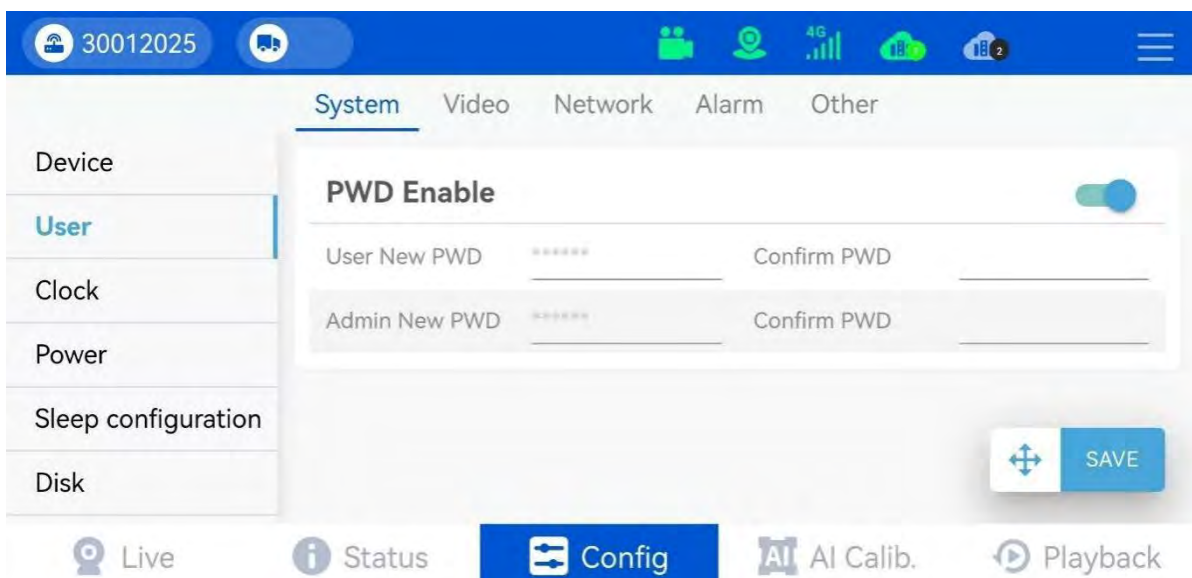


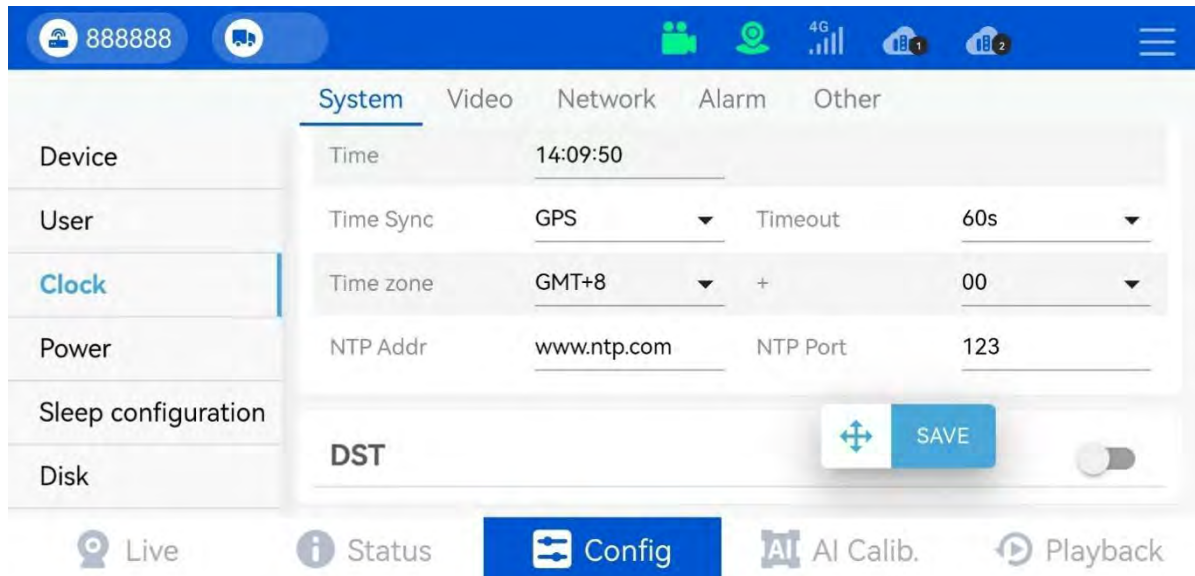
Fig.6.2.2 User

The default admin password is **111111**

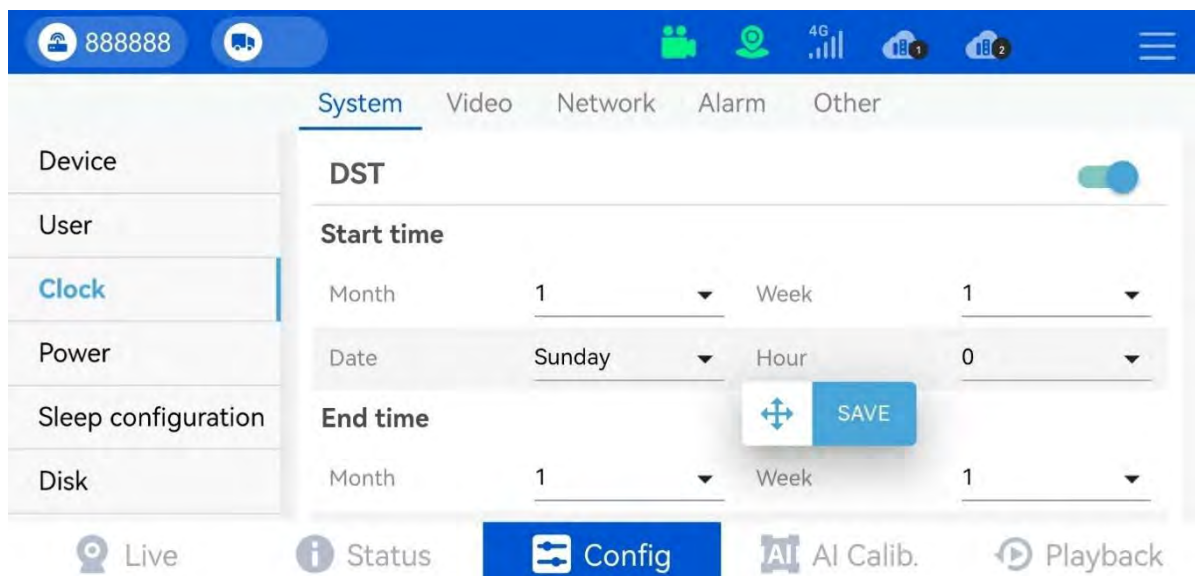
**Password enable:** On/Off

- **ON (Recommended):** Administrator can set or change parameters, so if you need to set certain parameters, log in with this account.
- **OFF:** When there is no password, the menu will be entered directly.

### 6.2.3 Clock



**Fig.6.2.3-1 Date & Time**



**Fig.6.2.3-2 DST**

**Date Type:** For selecting the date type, year - month - day, day - month - year, month - day - year.

**Time Sync:** Time synchronize method: Off / GPS / NTP, default is GPS.

**Time zone:** Please set according to your time zone, default is GMT + 08.

**DST mode:** Daylight saving time is to set clocks forward by one hour in the spring ("spring forward"), and to set clocks back by one hour in the fall ("fall back") to return to standard time. Need set it according to your local country requirement.

Set the **Month**, **Week**, **Days**, **specific hour**, then set the offset time (normally it's 60 minutes). (Fig.6.2.3-2)

**For example:**

This one means DST start from the first Sunday of April at 00:00, end at 00:00 of the last Sunday of October, 1 hour forward.

DST time	Enable ▾			
Starting time	April ▾	First ▾	Sunday ▾	0
End Time	October ▾	Last one ▾	Sunday ▾	0
Offset time	60 minute ▾			

### 6.2.4 Power

① **Auto Reboot:** Automatically restart the device for maintenance. If set **ON**, the device will reboot at the Reboot Time.

**Tips:** If the device run 24 hours each day, we recommend to set it **ON**, then set a **Reboot time**.

② **Power off:** You can set a voltage limit for prevent draining the battery, device will automatically power off when voltage less than this limit.

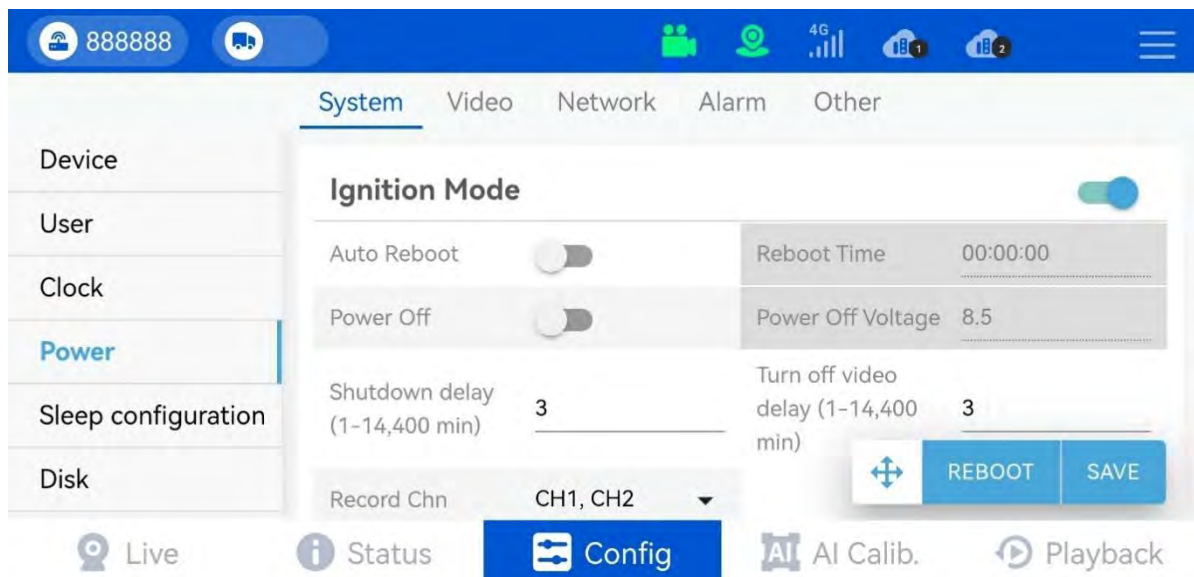


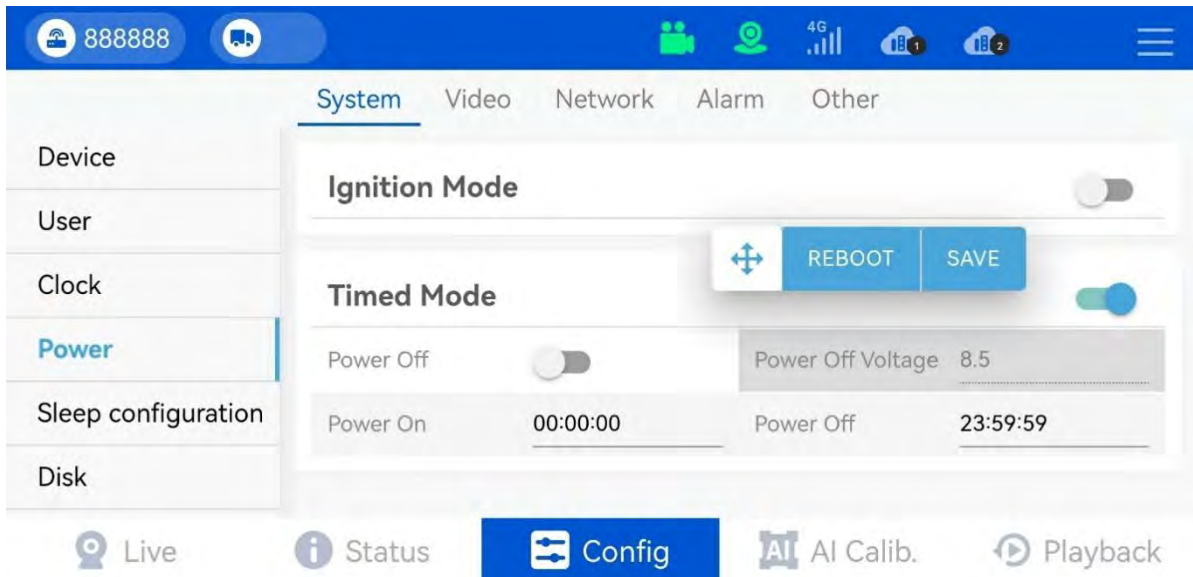
Fig.6.2.4-1 Power

**Power Mode:** Ignition mode / timing mode.

➤ **Ignition mode:** On/Off by the vehicle's ignition status.



➤ **Timed mode:** On/Off according to the user's time setting.



**Fig.6.2.4-2 Power**

### Timed mode

**Power on:** Setup power on time under timing mode.

**Power off:** Setup power off time under timing mode.

### ③ Ignition mode

**Shutdown delay:** After the ignition switch is turned off, the Dashcam will continue to work and will only shut down after the delayed shutdown time you set is reached.

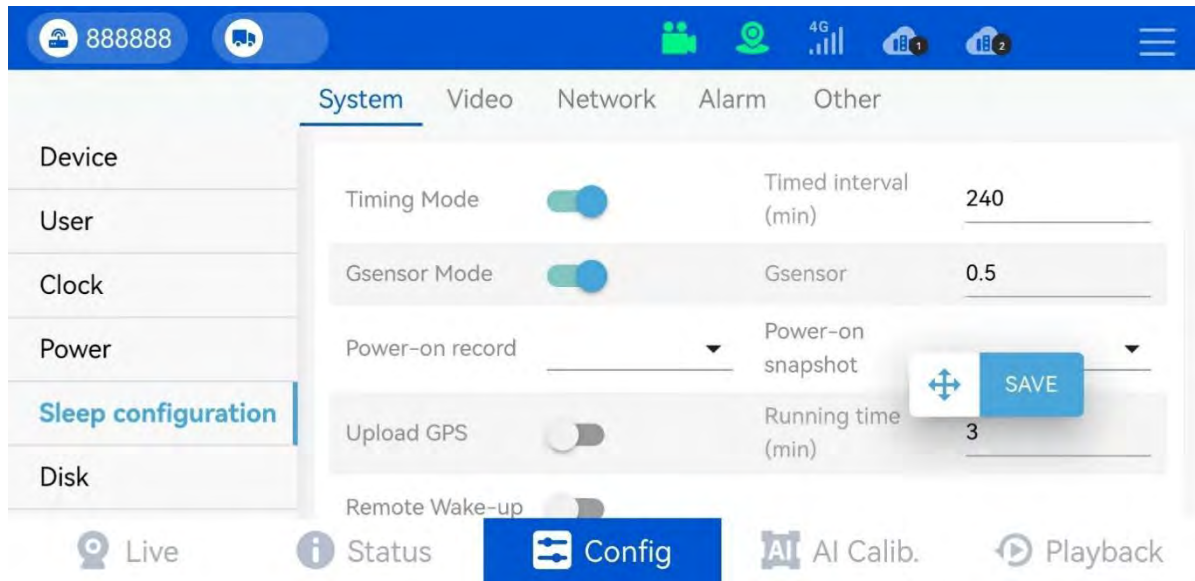
14400 minutes means the device will keep working for 10 days. Please set reasonable parameters for it.

**Turn off video delay:** When ignition is turned off, set the record delay time, it will continue to record during this period. This time can't exceed the Delay shutdown time.

**Record Channel:** Check the channels for delay recording.

## 6.2.5 Sleep Configuration

It supports device wake-up by Timed, remote(SMS or phone-call) or G-sensor mode. It will turn on and run for a few minutes according to the settings, upload GPS and start recording.



**Fig.6.2.5-1 Sleep mode**

**Remote Wake-up:** You can wake up device via phone call or SMS(any message).

**Attention:** This depends on the telecom provider and not all providers support it.

**Time Mode & Timed Interval:** The device will wake up by the setting interval. (Fig.6.2.5-1)

**G-sensor mode & G-sensor:** The device will wake up by the impact/hit value of G-sensor. (Fig.6.2.5-2)

**Running Time:** The working time after device wakes up. Unit is minute, the minimum is 1 minute.

**Attention:** The whole running time: this time plus the **Power** menu's **Shutdown delay time**.

**Upload GPS:** 4G module switch, and upload GPS information. It will upload GPS location after device power off if you enable it.

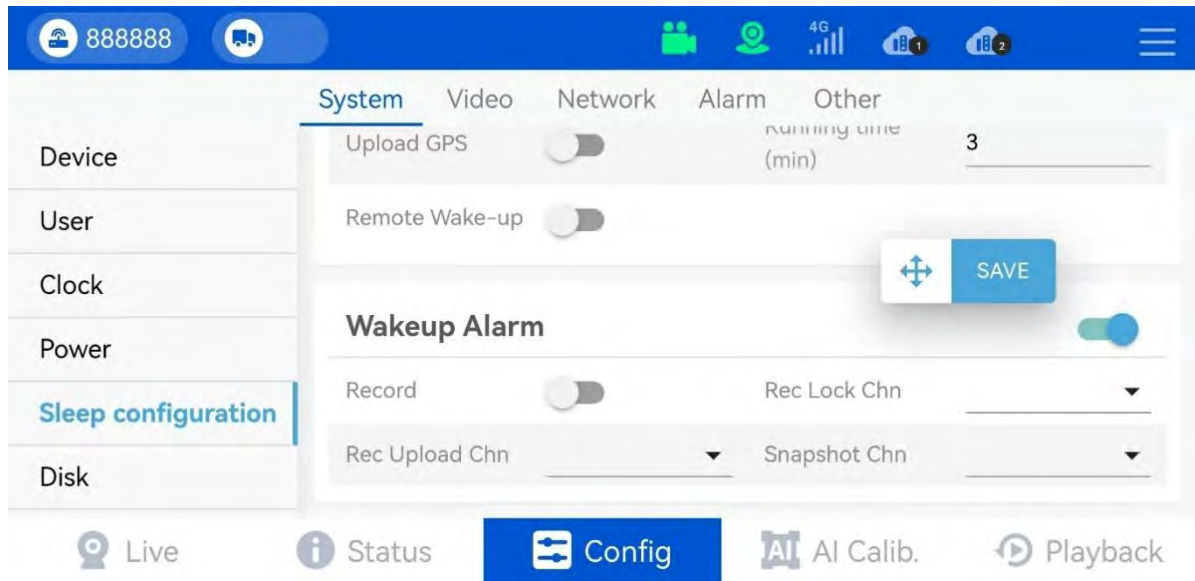
**Power-on snapshot:** Select the channels to take snapshots.

**Power-on Record:** Select the channels to record video.

**Dormancy alarm:** Device will upload this wake-up alarm to platform.

### Wake-up Alarm

Enable this alarm, when the vehicle ignition is off and the device is in sleep mode, this alarm can be triggered



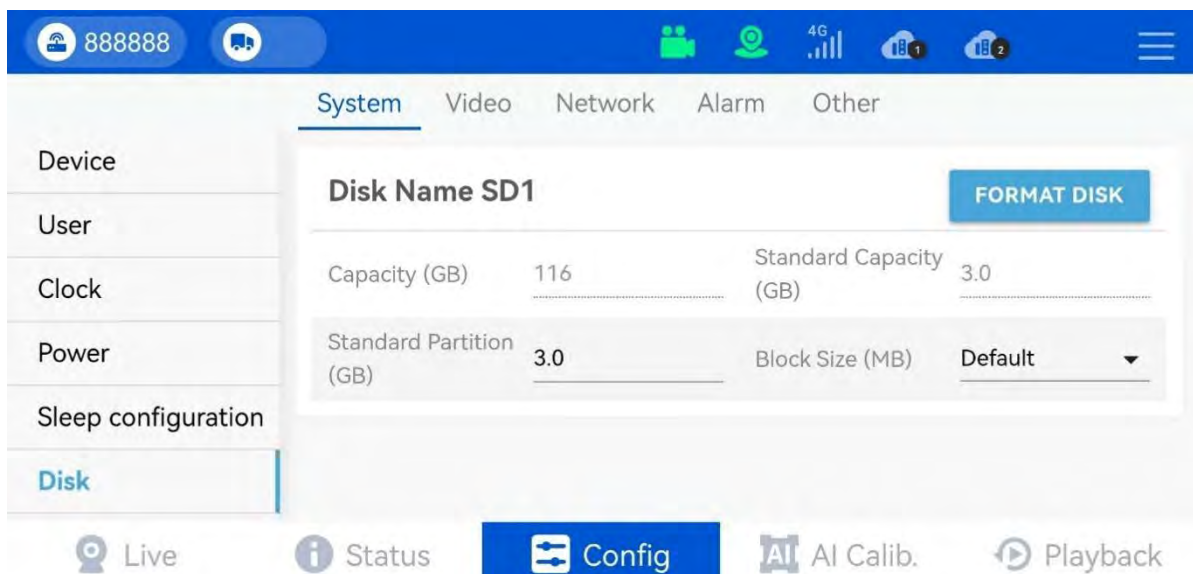
**Fig.6.2.5-2 Wake-up alarm**

### 6.2.6 Disk

**Encrypt Key:** For safety concern, we can set a password (Key) for the dedicated channels. When playing by Howen video player, user will be asked to input the password.

**Encryption Channel:** Select the channel to encrypt.

Once memory card is inserted, Disk Name will be shown, click to enter.



**Fig.6.2.6 Disk format**

It will show the whole capacity of storage, the unit is **GB**. To set it as standard, you can set via **Standard Partition**.

For Dashcam, AI video/picture will be saved in the Standard part of TF card, so need to set a proper space for it. **Default is 3GB, not recommend to change.**

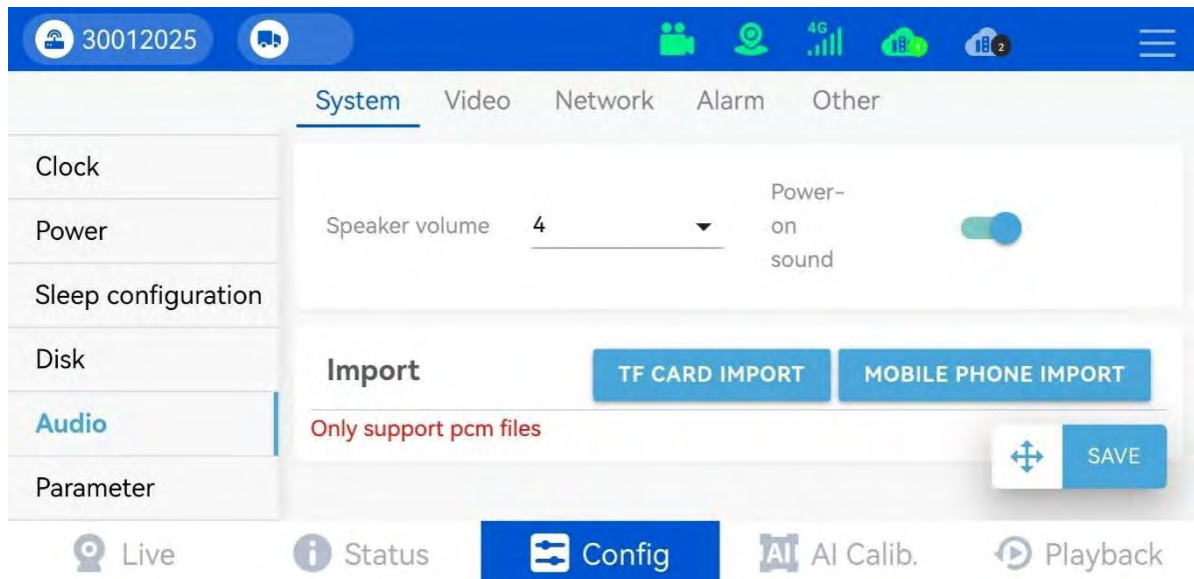
## 6.2.7 Audio

**Speaker Volume:** 0-5 scale, 5 is Maximum.

**Power-on Sound:** The chime sound when startup.

**TF card Import:** Import customized voice package to device from the TF card.

**Mobile phone Import:** Import customized voice package to device from the Phone.



**Fig.6.2.7 Audio**

## 6.2.8 Parameter

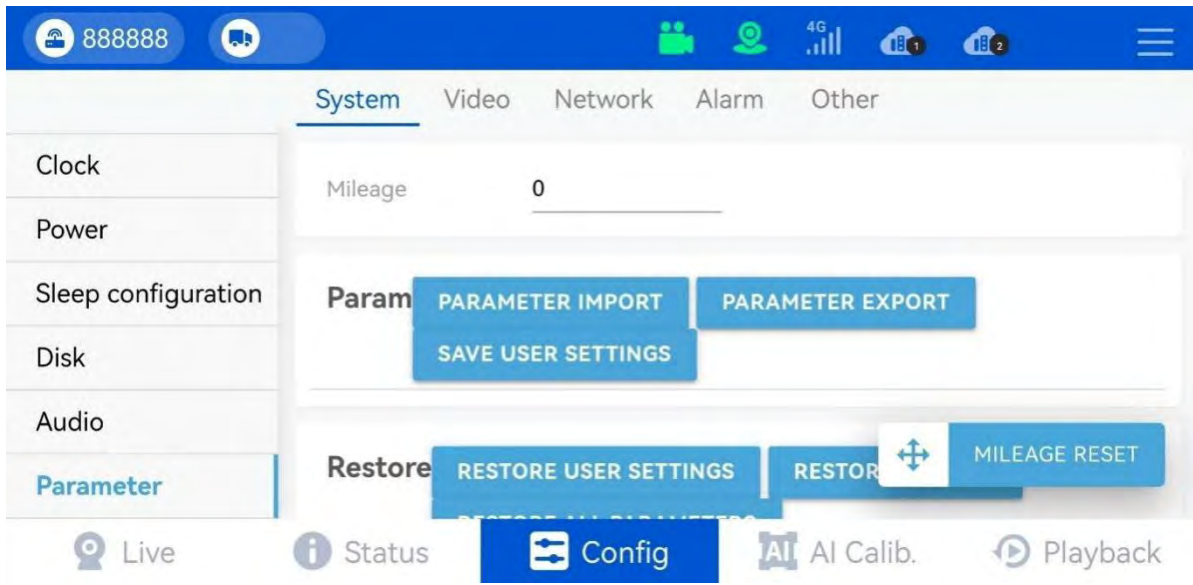
**1.Mileage:** You could set an initial value or restore it to the original set-up. (Fig.6.2.8-1)

**Restore default:** Could restore most setting except some important items, such as device ID, 4G, Server setting.

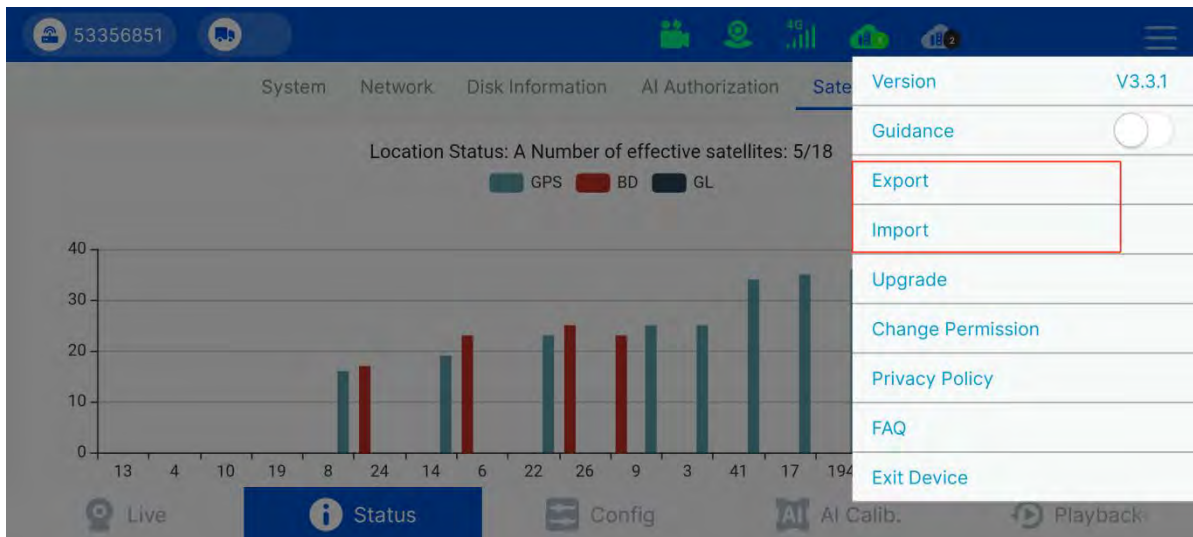
**Restore All parameters:** Could restore all settings to default settings.

**2.Parameters Export:** Export the current configuration to your smartphone.

**3.Parameters import:** Import configuration from smartphone to other devices.



**Fig.6.2.8-1 Parameter**



**Fig.6.2.8-2 Parameter import/export**

**Tips:**

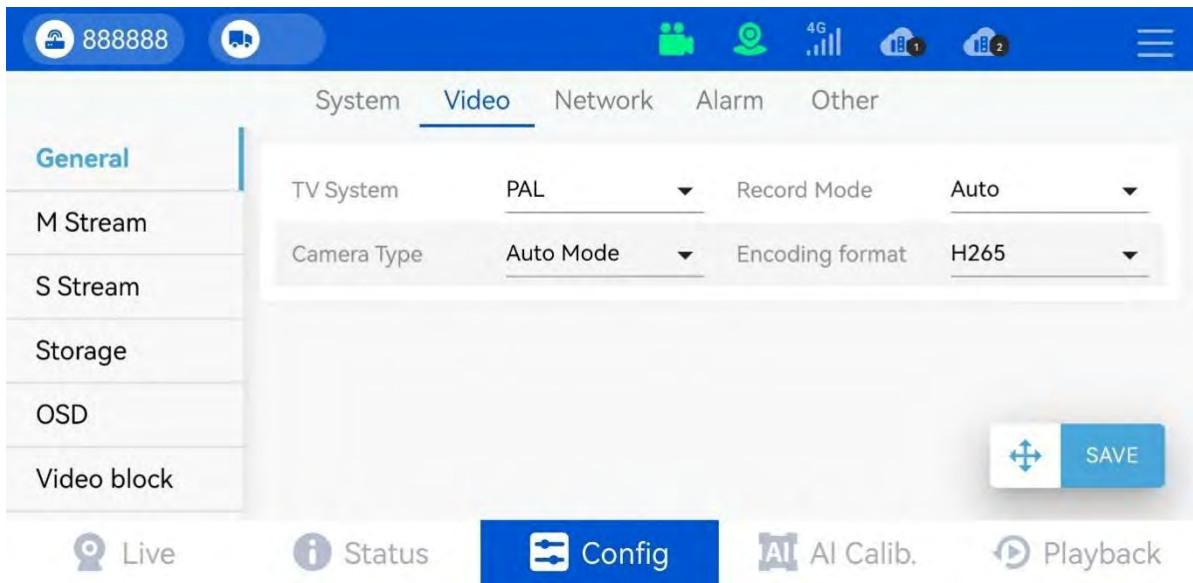
After setting the parameters for a device, you can export them and then import the set parameters into other devices. After the import is complete, the device will automatically restart once.

**6.3 Video**

Recording setup including: **General, M-stream, S-stream, Time recording, Storage, OSD set.**



### 6.3.1 General



**Fig.6.3 General**

**TV System:** PAL / NTSC, default is PAL. Device will automatically detect it.

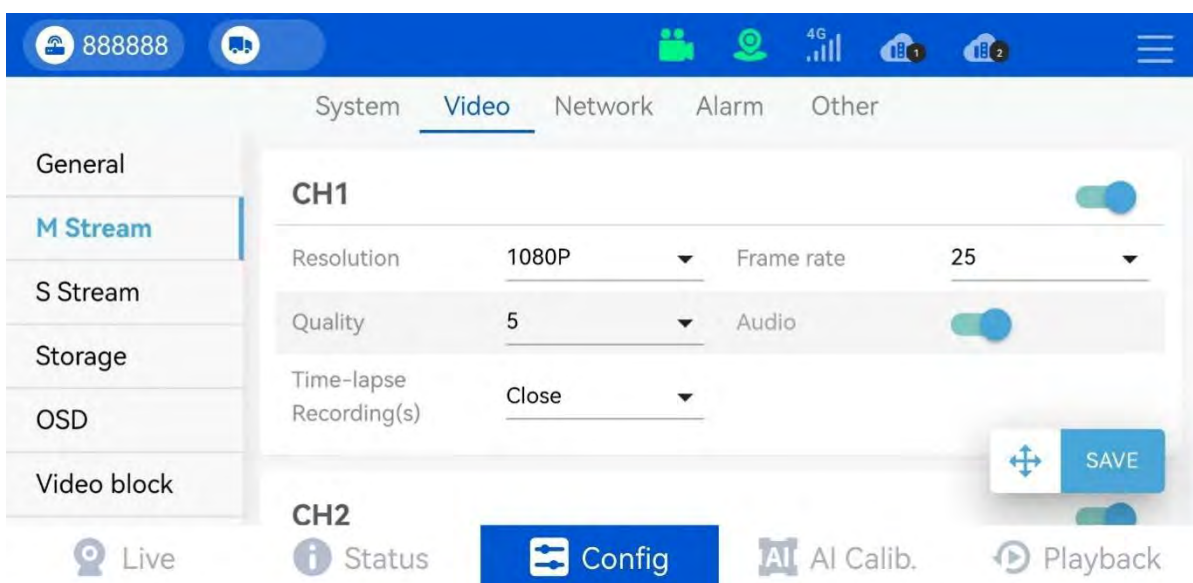
**Record Mode:** Auto / time recording / alarm recording, default is Auto.

- ① **Auto:** It will record all the time.
- ② **Time recording:** Need set the time in [Timed Record].
- ③ **Alarm:** Only do recording when an alarm is triggered, which should be set in the Alarm menu first.

**Camera Type:** The device will automatically detect camera type.

**Encoding format:** Support H.264 and H.265.

### 6.3.2 Main-stream



**Fig.6.3.2 Main stream**

Main-stream is for recording video locally. (Fig.6.3.2)

**Enable:** On / Off. You could disable unused channel.

**Resolution:** Select: CIF/D1 / HD1/ 720P/1080P.

**CIF:**352\*288, **HD1:**352\*576, **D1:**704\*576, **720P:**1280\*720, **1080P:** 1920\*1080.

**Frame rate:** Frames Per Second (FPS). **NTSC:** 30FPS, **PAL:** 25FPS.

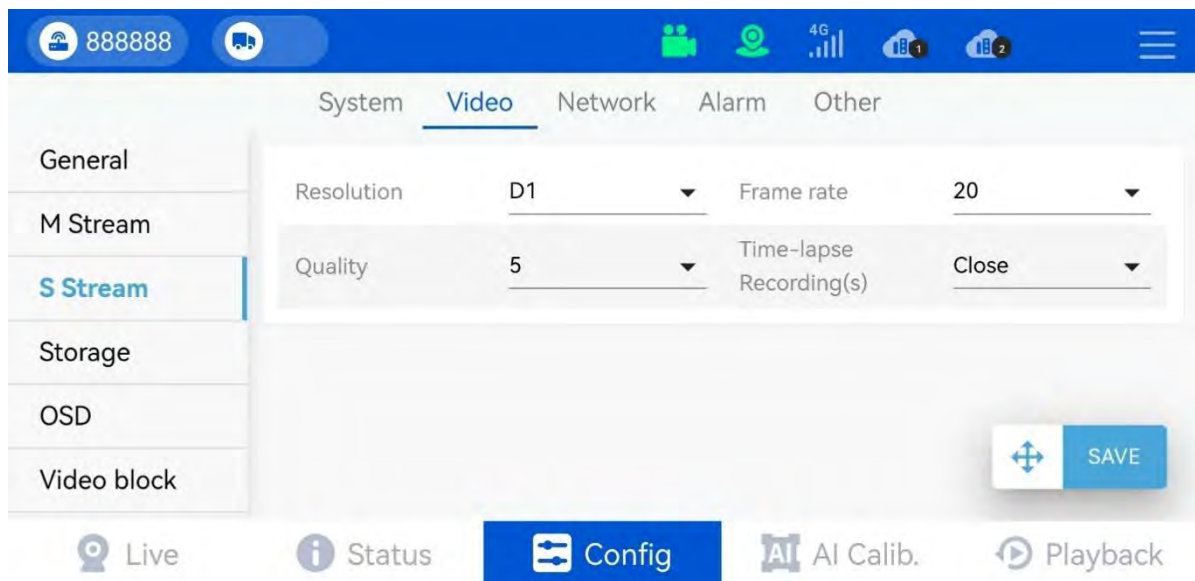
**Quality:** Video quality, 1-8 steps optional. 1 refers to the best video quality. And 1-5 will consume more storage.

**Audio:** ON means the audio will be saved with video together, device has one built-in microphone.

**Time-lapse Recording:** It will only record 1 frame for storage efficiency. Maximum time-lapse recording time interval is 2s, Minimum is 0.2s.

**Mirror:** Only CH2 supports Mirror feature.

### 6.3.3 Sub-stream

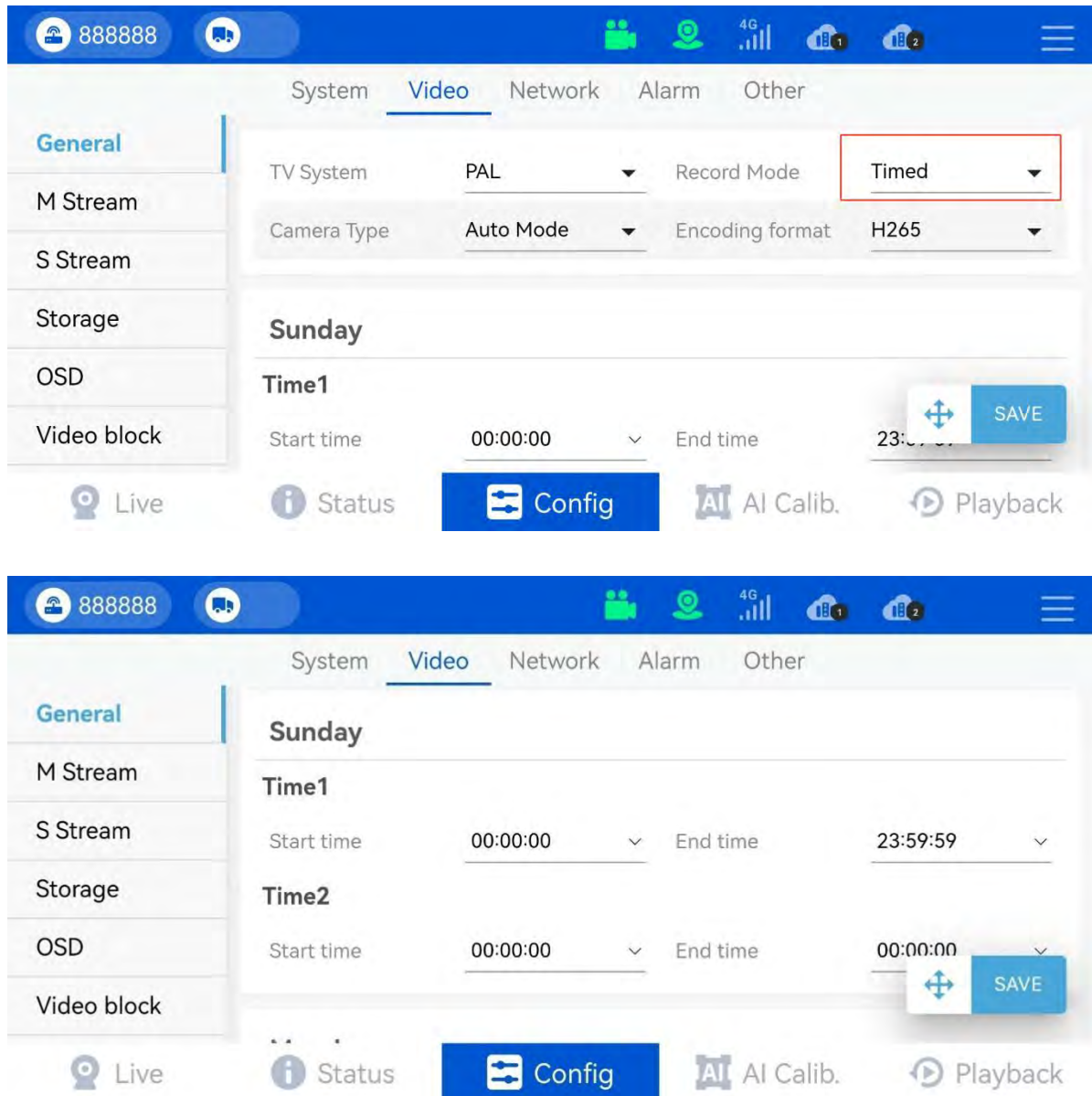


**Fig.6.3.3 Sub-stream**

The sub-stream is used for live streaming(default). The higher the Resolution&bit rate &frame rate, the clearer the image will be, but more SIM card data will be consumed.

**Notice:** QUA, **1 refers to the best video quality**. To save cellular data, suggest to set it as 5 or 6.

### 6.3.4 Timed Recording



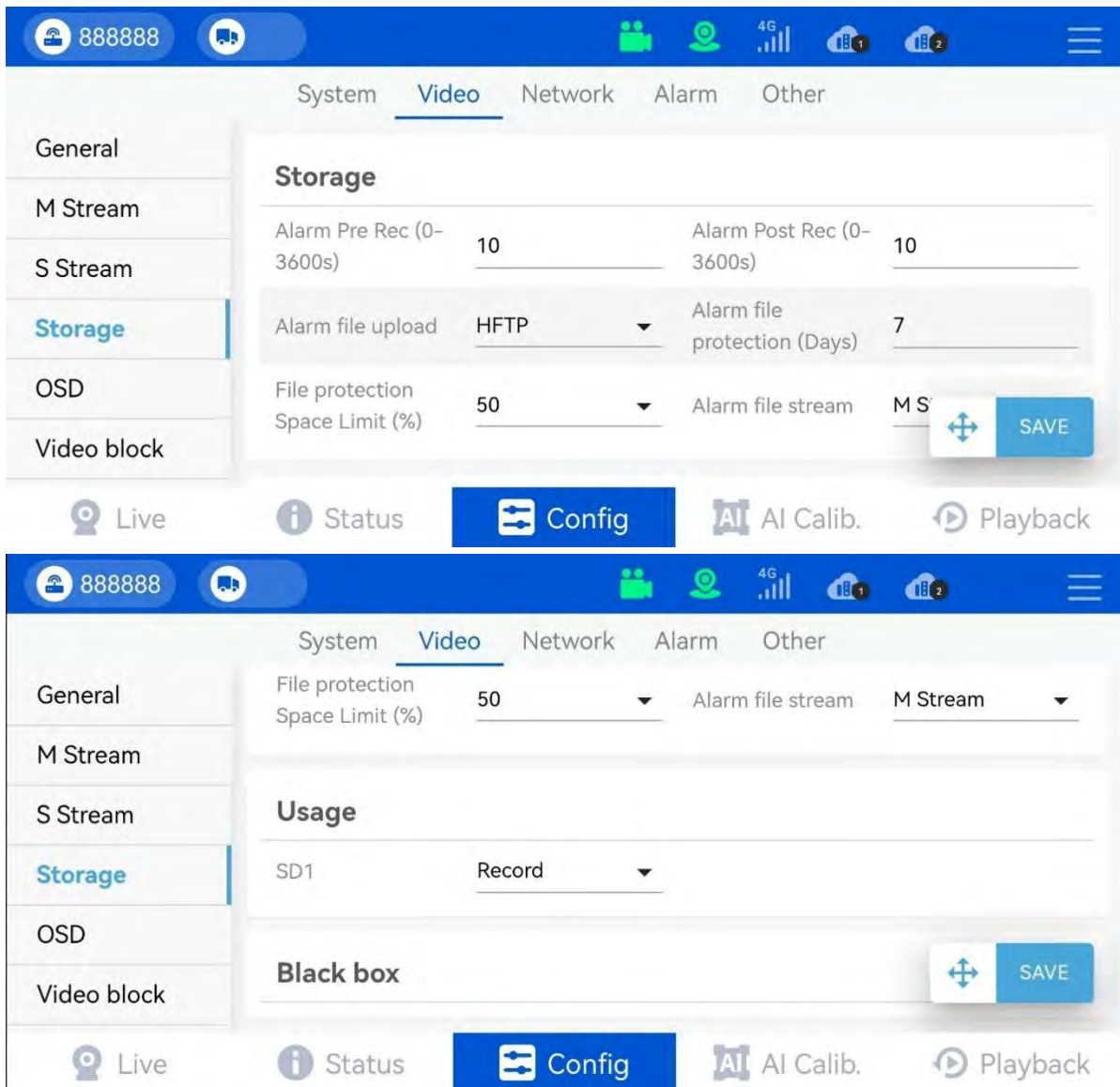
**Fig.6.3.4 Timed Recording**

Set the **start time** and **end time**. During the setting time, it will automatically start recording.

**Attention:**

1. Need turn on the **Time** mode first, in the **Video->General->Record mode->Timed mode**;
2. Set the ALL as 00:00:00-00:00:00, otherwise timed recording will NOT work!
3. Set the recording plan for each day.

### 6.3.4 Storage



**Fig.6.3.4 Storage**

**Alarm Previous Rec:** Set the previous recording time before the alarm happens. 0 to 60 seconds for selection.

**Alarm delay:** Set the delay recording time after the alarm happened. 0 to 3600 seconds for selection.

**Alarm file to server:** Alarm file upload to FTP or HFTP or NO.

**Alarm file protection:** Set the alarm file protection days, those files will NOT be deleted during the set days. Set a proper value for it.

**Attention:** To upload files to FTP server:

1. Must set Alarm file protection days.
2. Set a reasonable space for Standard Partition in section **6.2.6 Disk**.

**Usage:** No / Record

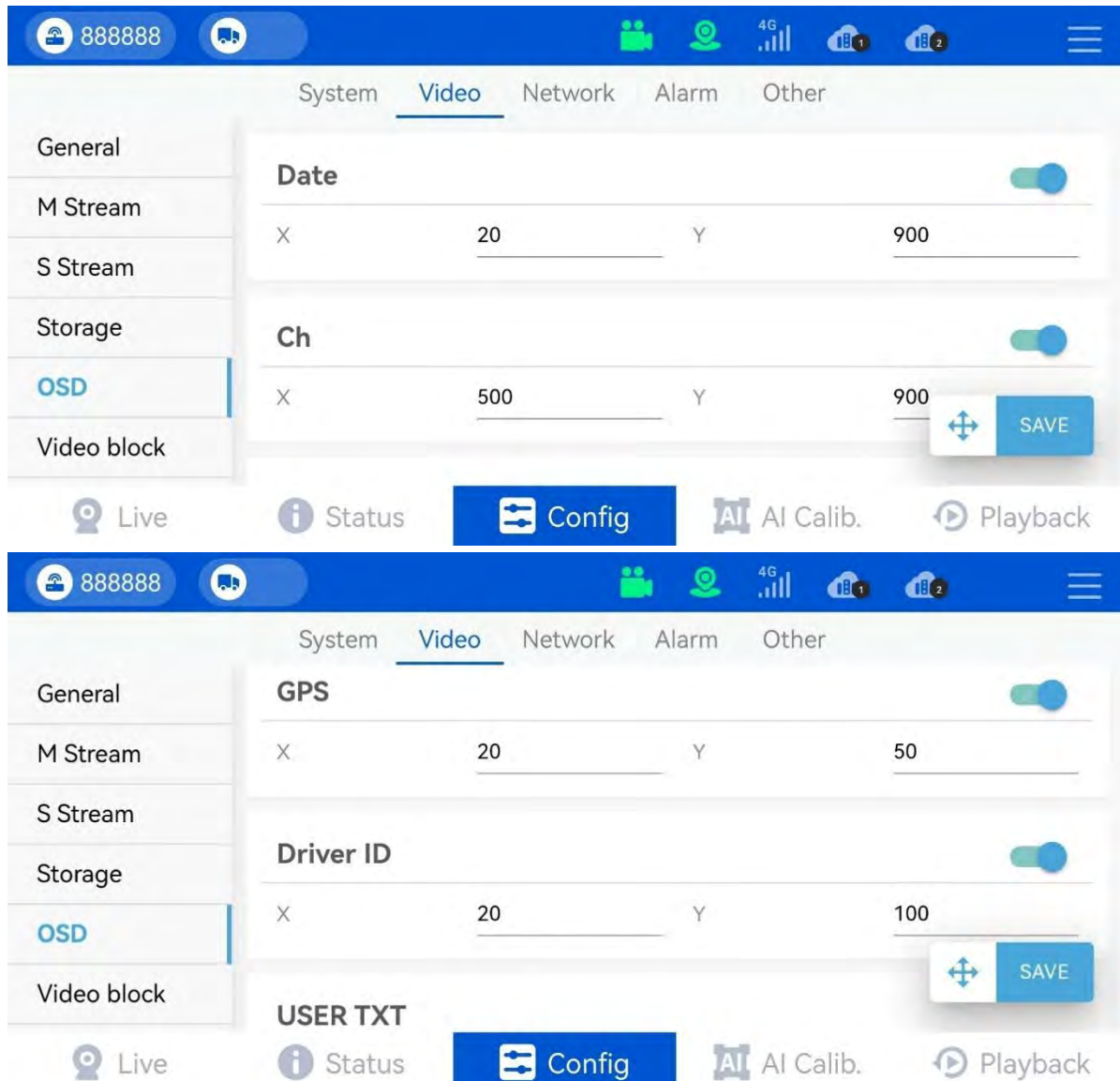
1. **No:** No recording;

**2.Record:** Recording the file in this disk.

**Alarm file stream:** Supports main-stream or sub-stream. You can choose sub-stream for saving SIM card data.

### 6.3.6 OSD

Set the stamp information on the image, and location to be displayed on the image.



**Fig.6.3.6-1 OSD**

**Date:** Time display switch.

**Ch:** Chanel name and Plate number display switch.

**GPS:** GPS information display switch.

**Driver ID:** User information.

And now the Speed test is also displayed on the OSD(Fig.63.6-2)

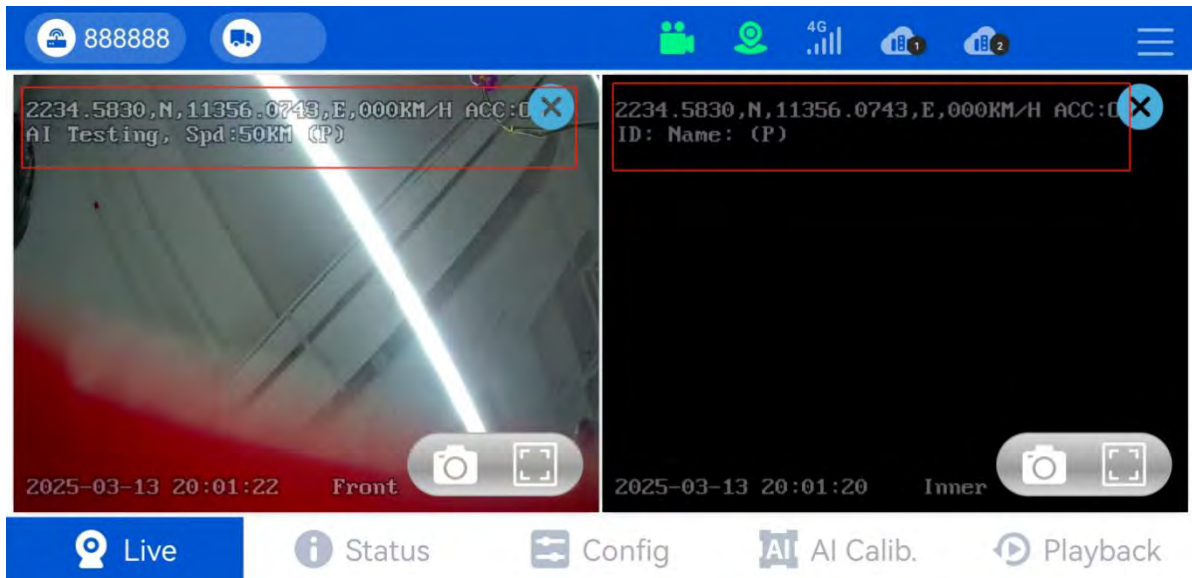


Fig.6.3.6-2 OSD

### 6.3.7 Video Block

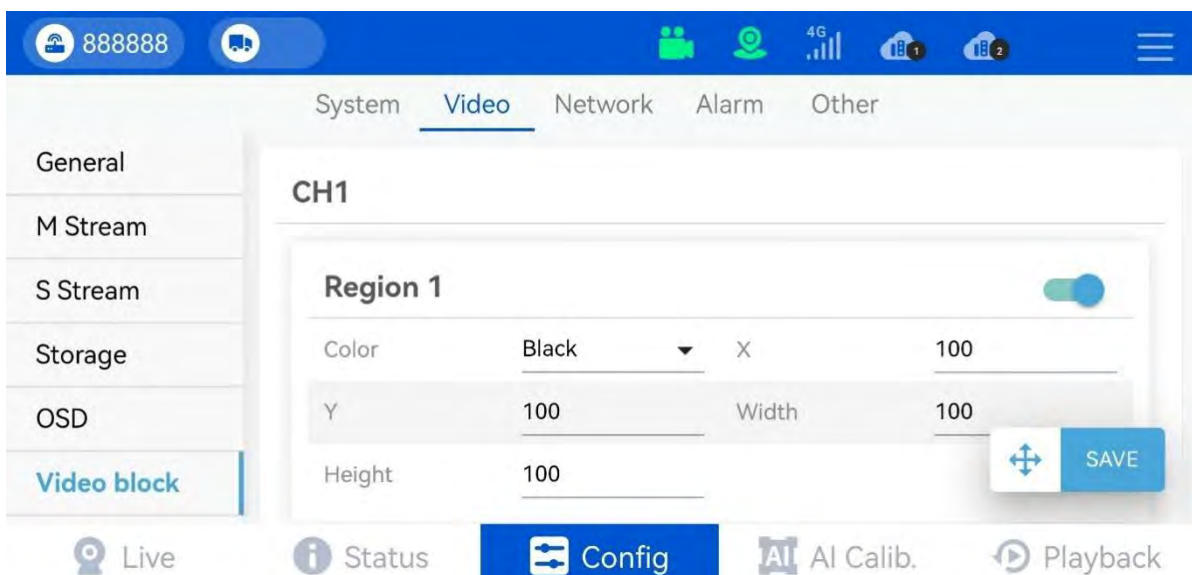


Fig.6.3.7 video block

Enabling Video block could place mosaic on a set area of camera view.

**Region name:** select the video block region name;

**Color:** select the video block color;

**X&Y:** input number keys to set the X and Y coordinates on the image;

**Width & Height:** set the width and height of the block.

### 6.4 Network

Network Setup page: **Center** settings, **Dial** settings and **Wi-Fi** settings.

### 6.4.1 Center setting

The device will access Howen VSS platform or 3<sup>rd</sup> party platform via 4G/Wi-Fi.

**Step 1:** **Config** >> **Network**.

**Step 2:** Click **Center** Settings.

**Step 3:** Select server 2, H-protocol.

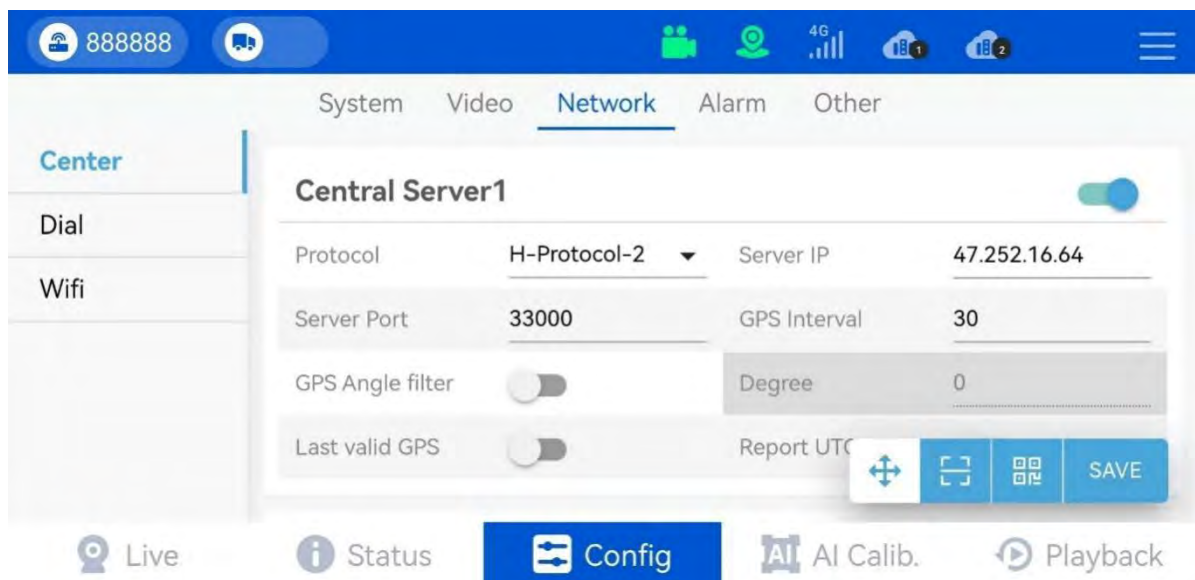
**Step 4:** Select the H-protocol, input the server IP address and port.

**Server IP:** It's your server PC's public IP address which already deployed the platform.

**Port:** Default is **33000** for VSS.

💡 Server 1&2 both could support either Howen VSS or 3rd party platform at the same time, such as Wialon, Navixy, Key, etc.

But do not set Server 1 and Server 2 to the same settings!



**Fig.6.4.1-1 Center setting**

**GPS Interval:** Time interval for the device to report GPS information to the platform.

**GPS Angle Filter:** GPS Angle optimization, when the vehicle turns or U-turns, the GPS will track the change of the vehicle's traveling Angle and upload to platform.

**Degree:** Turning Angle.

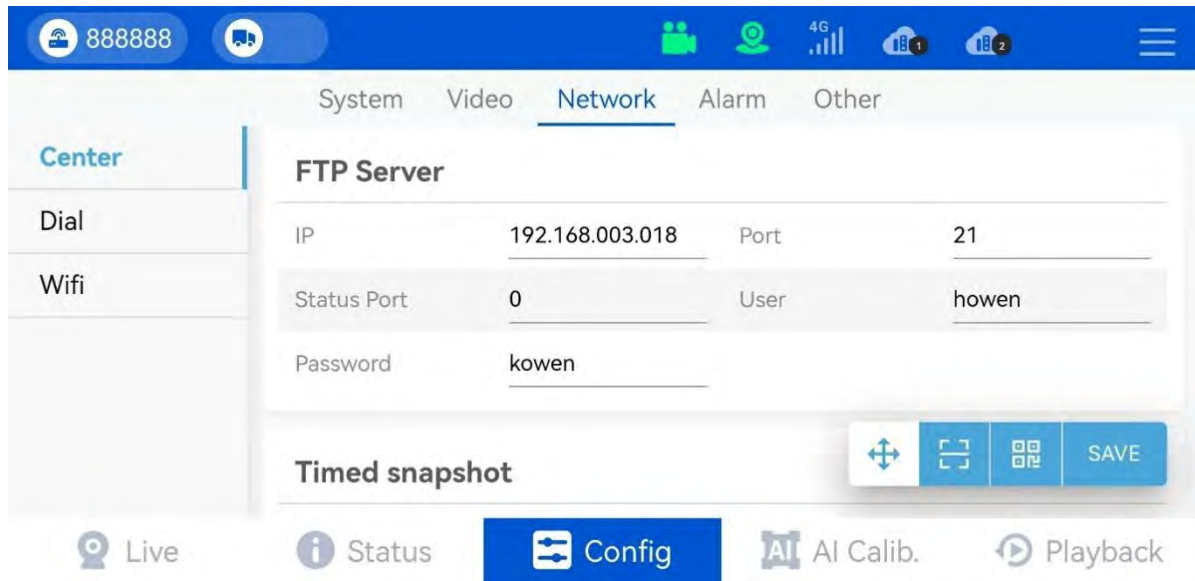
**Last Valid GPS:** When the GPS is invalid, the device uses the last valid GPS info to upload.

**Report UTC+0:** The device reports the UTC+0 time's message(GPS/Alarm) to the platform.

#### More features

**FTP server:** You can build your own FTP server, and upload video/picture to it.

**Timed snapshot:** Take snapshots according to the set interval and upload snapshots to VSS.



**Fig.6.4.1-2 FTP server & Timed snapshot**

### 6.4.3 Dial setting

**Enable:** On / Off.

**Type:** Device will automatically detect the SIM card type, and generally there is no need to change.

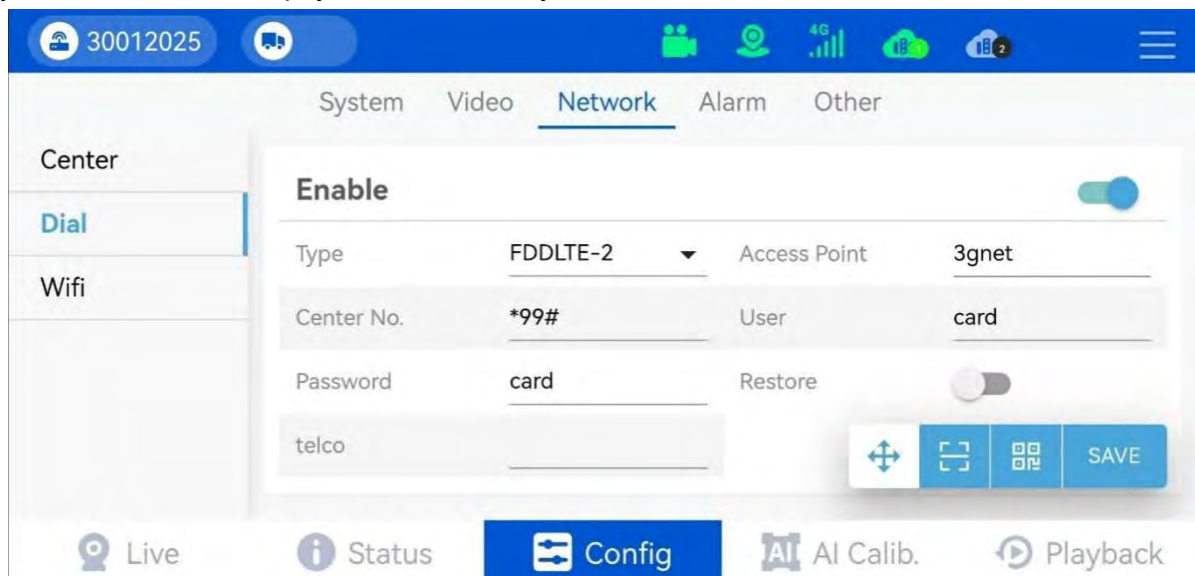
**APN:** Set for access point name for SIM card.

**Notice:** *Each SIM card has a different APN , please ask the SIM card supplier.*

**Center No. :** Default setting is \*99#. Can not delete and generally don't change it.

**User name, Password:** SIM card user name and password.

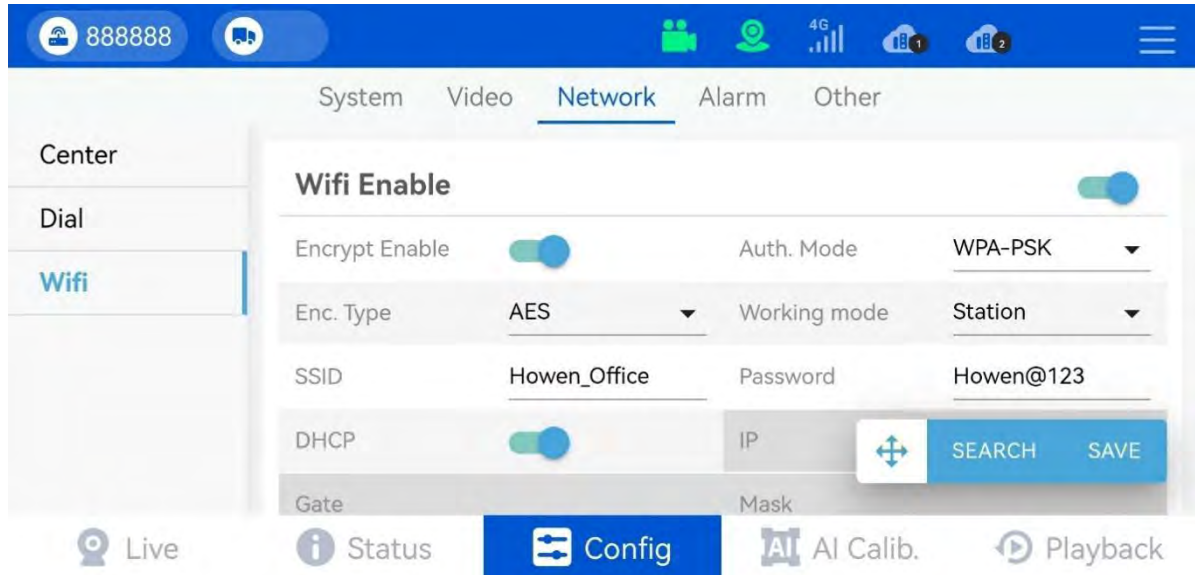
**Recover:** Auto reboot the 4G module when dial failed. Some SIM cards will not be recognized if you turn on this menu, pay attention before you set this!



**Fig.6.4.3-1 Dial setting**

### 6.4.4 Wi-Fi setting

In office test, you can also use Wi-Fi to access internet, device will use Wi-Fi as priority. To set up, simply follow your WIFI router's configuration.



**Fig.6.4.4 Wi-Fi setting**

After you set, please restart the device and wait a while, it will connect to your office Router.

**Wi-Fi Enabled:** Turn it On.

**Encrypt Enable:** On / Off.

**Auth Mode:** Open / Shared / WPA / WPA-PSK, set according to your router configuration.

**EncType:** NONE / WEP / TKIP / AES, set according to your router configuration.

**Work Mode:** Station or AP.

**DHCP:** Turn it on/off, default is On. Change it only if you need to set a static IP address.

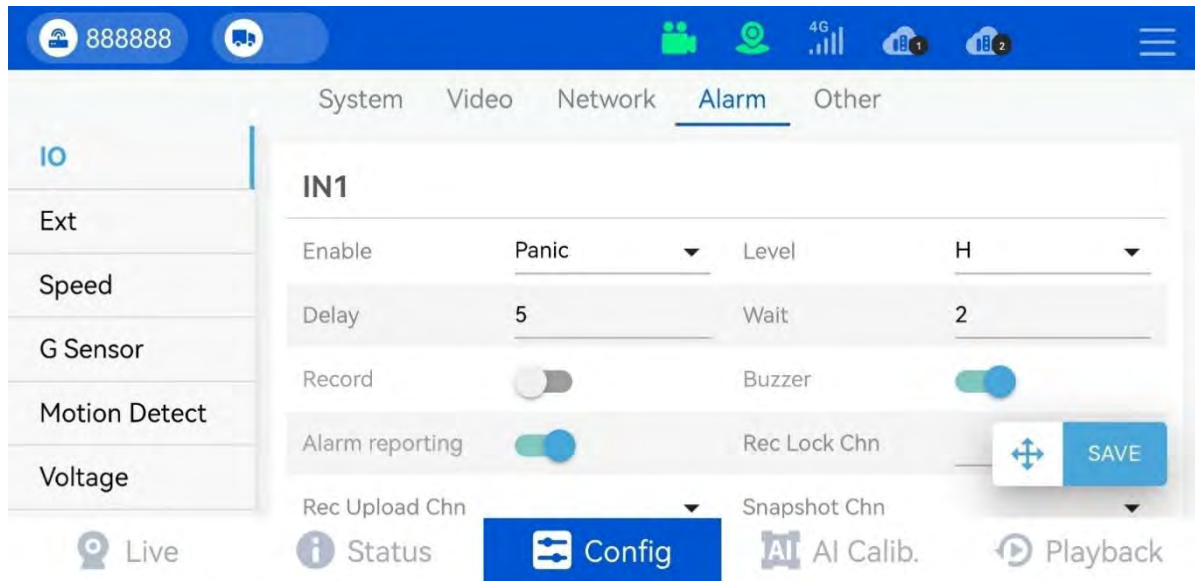
#### **AP mode:**

If switch to AP mode, you can share the 4G network to access internet.

**AP work time:** The hotspot duration.

## 6.5 Alarm

Alarm menu contains I/O, Speed, Geo-fence switch, G-sensor, voltage, DMS and ADAS.



**Fig.6.5 Alarm menu**

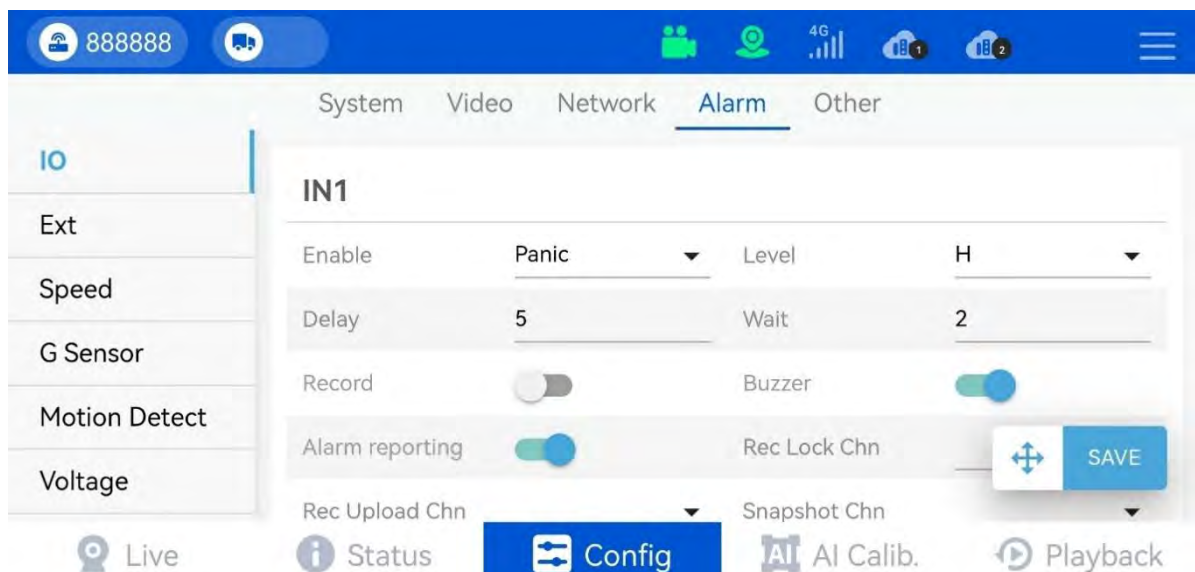
### 6.5.1 I/O(Panic button)

**Enable:** Off, Panic and reverse.

**Level:** High. High means it will trigger sensor alarm when the sensor voltage input is changed from 0 to a high voltage [DC 4V - 12V].

**Delay:** The alarm duration time after trigger source is removed, it is used for setting linkage's duration time. During this period, it will not response the new alarm if there is a continuous triggering.

**Wait:** In order to prevent the user from accidentally touching and triggering the alarm, the system waits for a period of time.



**Fig.6.5.1-1 I/O setting**

**Record:** Recording as an alarm video.

**Buzzer:** Turn on/off voice notification.

**RecLockChn:** Copy the alarm files to *REC-Alarm* folder of TF card.

**RecUploadChn:** The files will be uploaded to Howen VSS (HFTP) or FTP server.

**Attention:** For NO-AI alarm video, the channel need match in **RecLockChn** and **RecUploadChn**, they are a pair setting.

For example, if you need to upload CH1, need select CH1 in **RecLockChn** and **RecUploadChn**, or else, it will not upload!

**AlarmOutput:** N/A.

**SnapPicChn:** Select the channel for snapshot. Snapshots will be saved in TF card, and upload to FTP server.

**Tips:** If you don't need to receive the repeat alerts when I/O been triggered, select **Single** mode.

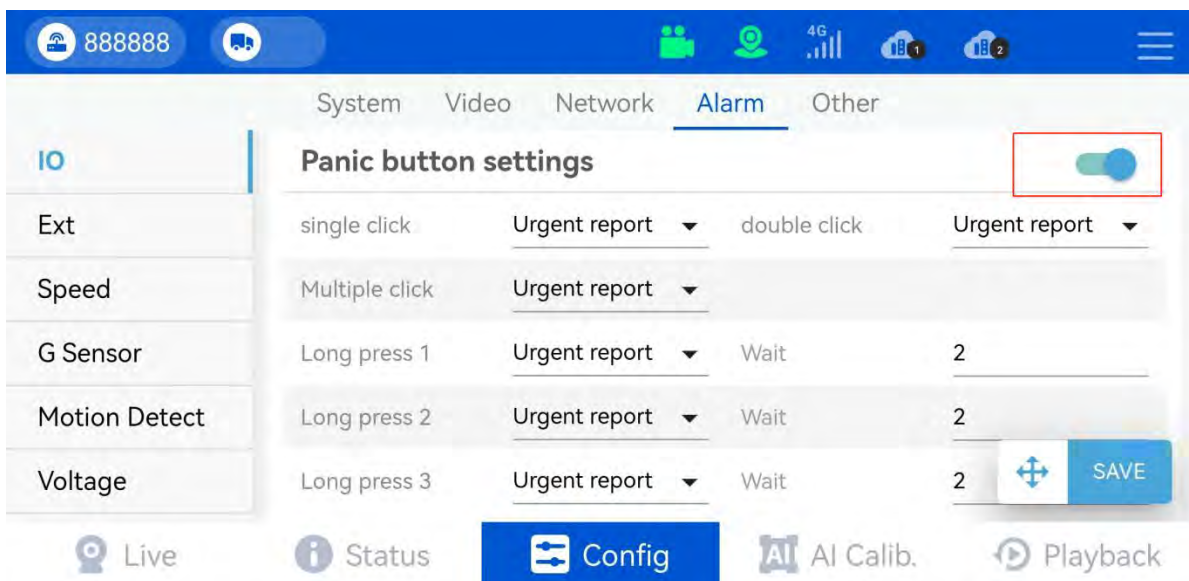


Fig.

### 6.5.1-2 Panic button setting

Only when you set the type as Panic, they can define the functions of panic button.

**Urgent report:** Means a panic alert will be uploaded to platform.

**WIFI AP:** Reboot the AP for configuration.

## 6.5.2 External alarm

### 6.5.2.1 Geofence

This feature is designed for Geofence, if you have released Geofence to the device from VSS platform, please enable it.

When Geofence triggers an alarm, it pushes the alarm content to the platform and reports the ID of the fence

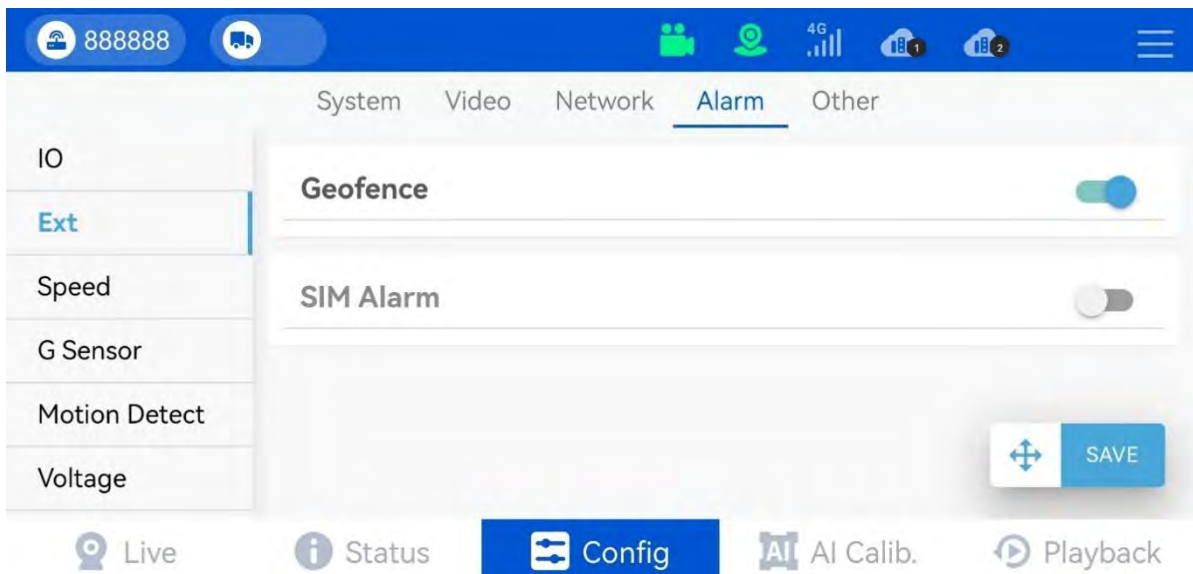


Fig.6.5.2.1 Geofence

### 6.5.2.2 SIM Alarm

The SIM card cannot detect alarms. If the device cannot detect the SIM card for a long time, the device generates an alarm, which is cached locally and uploaded to the platform after the network recovers.

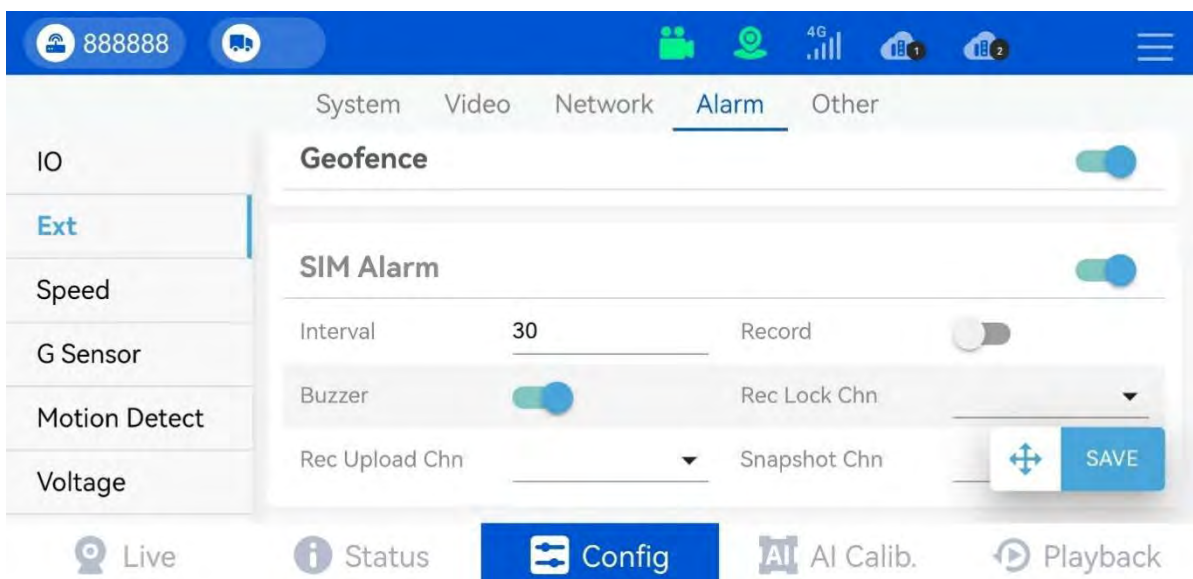


Fig.6.5.2.2 SIM card alarm

**Enable:** Turn on or off this function.

**Interval:** The device cannot detect the SIM card duration threshold.

**Record:** Recording as an alarm video.

**Buzzer:** N/A

**RecLockChn:** Copy the alarm files to *REC-Alarm* folder of TF card.

**RecUploadChn:** The files will be uploaded to Howen VSS (HFTP) or FTP server.

**Snapshot Chn:** Upload the alarm picture to the platform.

### 6.5.3 Speed

It contains Parking (parking time setting), L-Warn (low-speed warning), L-ALM (low-speed alarm), H-Warn (high-speed warning), H-ALM (high-speed alarm), Spd Up (speed up), Spd Down (speed down), spd Idle (idle status).

**Enable:** On / Off.

**Limit:** Parking limit unit is second; Others limit is Speed you set.

**Delay:** Linkage's duration time. During this period, it will not response the new same alert.

**Wait:** The waiting response for false triggering could be set to prevent false alarm.

**Record:** Turn on/off recording function.

**Buzzer & Premode:** N/A.

**RecLockChn:** Copy the alarm files to *REC-Alarm* folder of TF card.

**RecUploadChn:** The files will be uploaded to Howen VSS (HFTP) or FTP server.

**Attention:** For NO-AI alarm video, the channels need match in RecLockChn and RecUploadChn, they are a pair setting.

For example, *if you need to upload CH1, need select CH1 in **RecLockChn** and **RecUploadChn**, or else, it will not upload!*

**AlarmOutput:** N/A.

**SnapPicChn:** Select the channel for snapshot. Snapshots will be saved in TF card, and upload to server.

**Speed Source:** GPS[default] / Vehicle / Mix.

**Pulse:** N/A.

**Speed unit:** KM/H, Mile/H or NM/H.

#### **Attention:**

1. **Parking:** Ignition off status, when it passed the Limit [Unit is second] you set, then it will upload the first alarm, if still parking, the rest will be upload by the Delay time [Unit is second] you set. For parking, no need to set Wait.

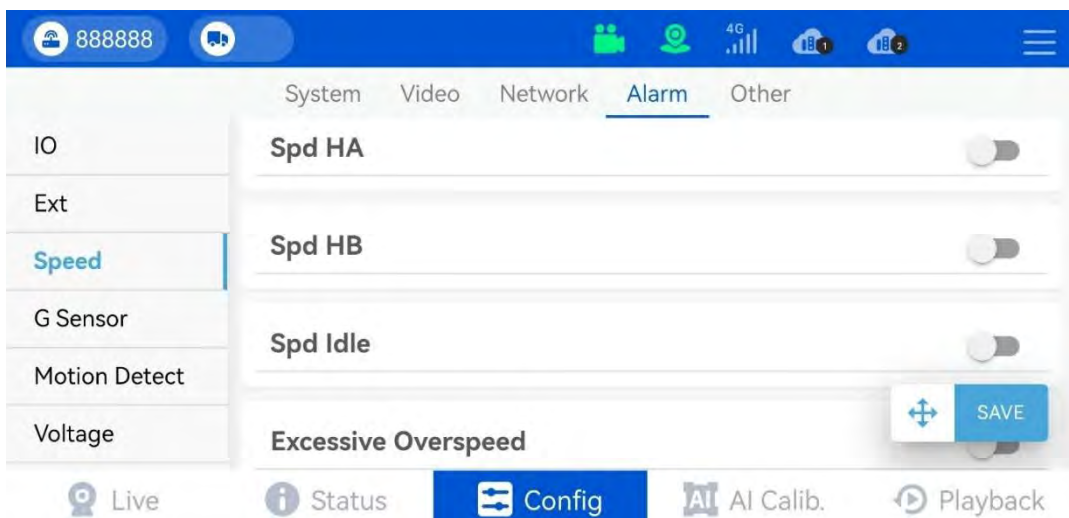
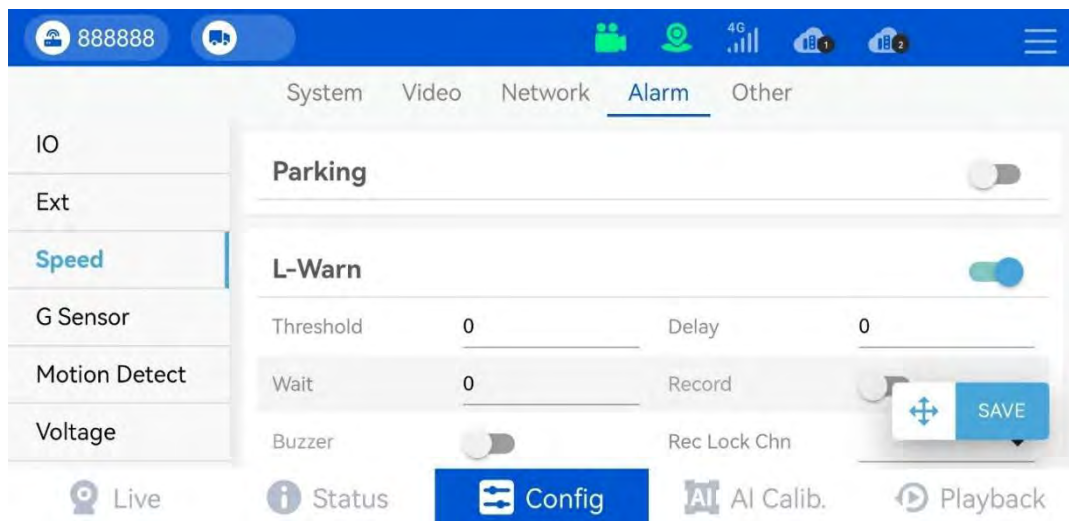
2. **Idle:** Vehicle ignition on, when vehicle speed is less than the speed Limit, after the Wait time you set, it will upload the first alarm, the rest will be uploaded by the Delay time [Unit is second] you set.

3. **Speed up/down:** HA/HB, Harsh Acceleration/Harsh Braking. Use the speed compare to get alarm.



For the "Speed HA" line, you can set the limit to 8, so if the driver drives 50km this second and 55km the next second, there will be no HA alarm; if the driver drives 50km this second and 60km the next second, the HA alarm will be triggered.

For the "Speed HB" line, you can set the limit to 8, so if the driver drives 50km this second and 45km the next second, there will be no HB alarm; if the driver drives 50km this second and 40km the next second, the HB alarm will be triggered.



**Fig.6.5.3 Speed**

### 6.5.4 G-sensor

The acceleration alarm contains X, Y, Z, impact, tilt, HC (Harsh Cornering), HA (G-sensor Harsh Acceleration), HB (G-sensor Harsh Brake).

**Enable:** Select ON/OFF.

**Limit:** Tilt unit is angle, the others are g ( $m/s^2$ ).

**Wait:** To prevent system misjudgment or false alarm, the delayed response time can be set. Unit is second, minimum is 0.1s.

**Delay:** Linkage's duration time, Unit is second. During this period, it will not respond to new alarms if there is continuous triggering.

**Record:** Turn on/off alarm recording function.

**Calibration Method:**

**Manual Calibration:** After the device is installed, you need to enter the G-sensor setting page manually, click Calibration, and return the G-sensor value to zero.

**Automatic Calibration:** After the device is turned on, it will automatically calibrate the reference value (the reference value of the device at static state);

**Install:** No setup required.

**Adjust:** *After you install the device, press this button to restore x/y/z value to zero.*

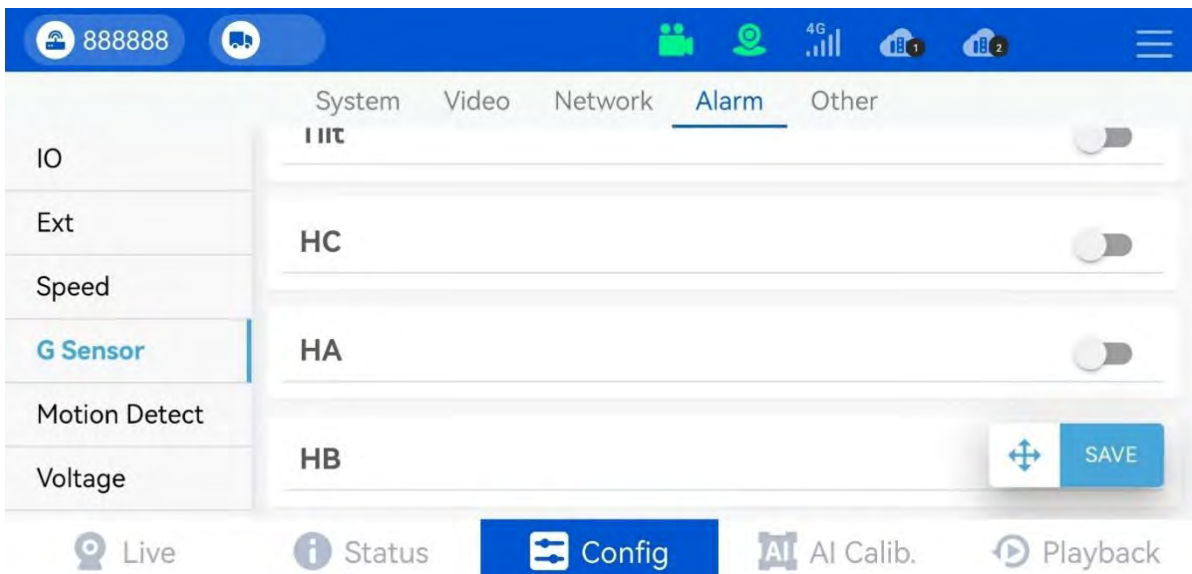
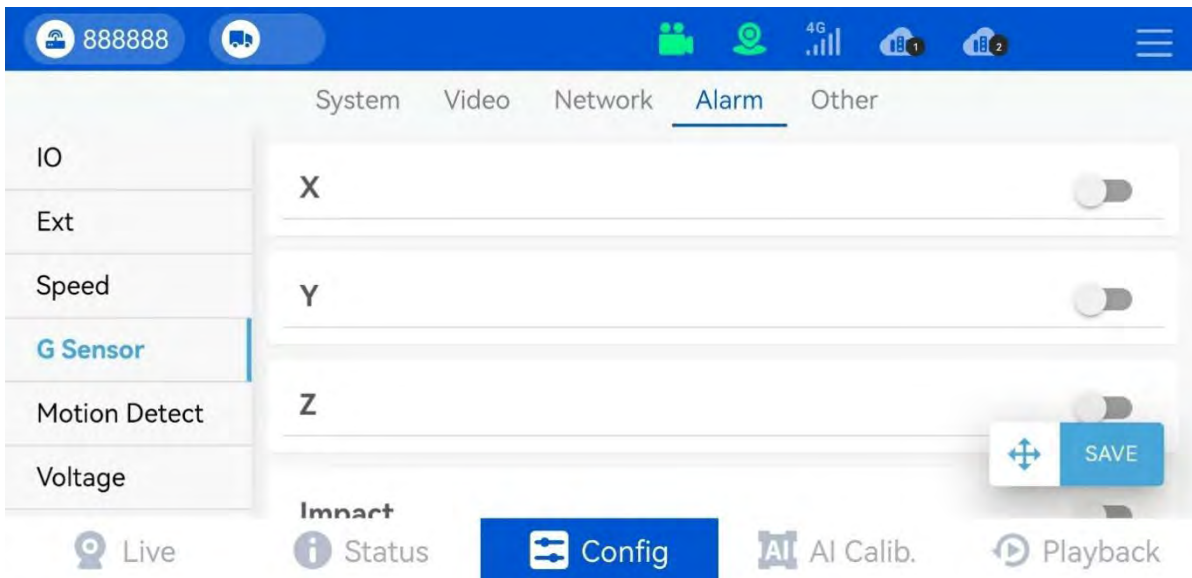


Fig.6.5.4-1 G-sensor



**HA/HB/HC:** which use G-sensor to detect the harsh acceleration, harsh braking and harsh corner. Since G-sensor is quite accurate, so each type of vehicle need to adjust. The unit is g, for small vehicle, set as 2~3 for your reference.

### 6.5.5 Voltage

When the operation voltage value is low, alarm will be triggered. Dashcam's operational voltage is 8-36V (Lower the voltage, higher the current will be drawn), 12V/24V input is recommended.

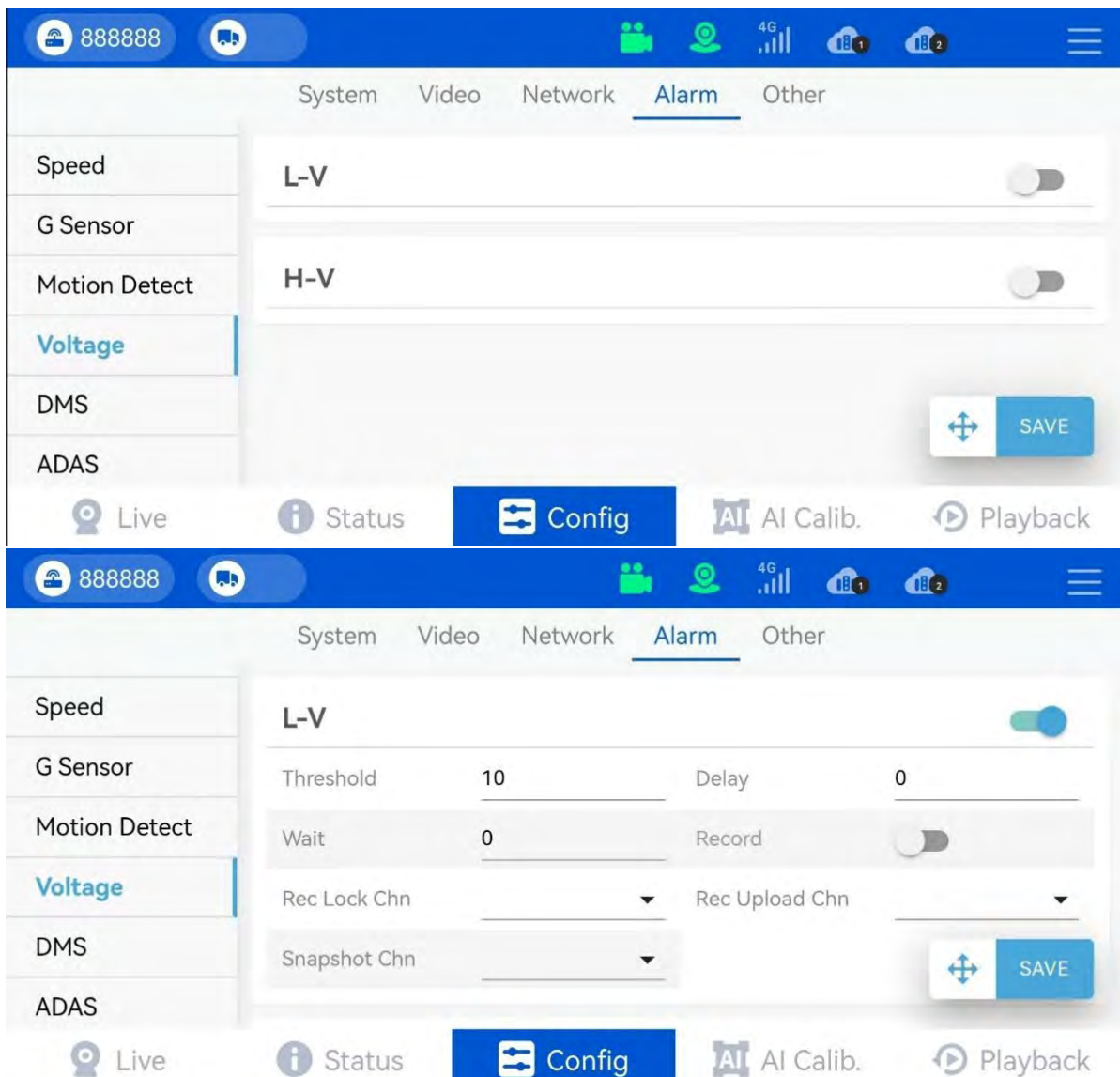
**Enable:** On/Off.

**Limit:** Set a voltage threshold.

**Delay:** The alarm duration time after triggering source is deactivated, it is used for setting linkage's duration time.

**Wait:** To prevent system misjudgment or false alarm, the delayed response time can be set.

**Record:** N/A.



**Fig.6.5.5 Voltage**

## 6.5.6 DMS

DMS supports Smoking, Phone call, Eye closed, Yawning, Distracted driving, Absent (No driver), Infrared sunglasses, seatbelt, Camera Coverage detection and Fatigue driving.

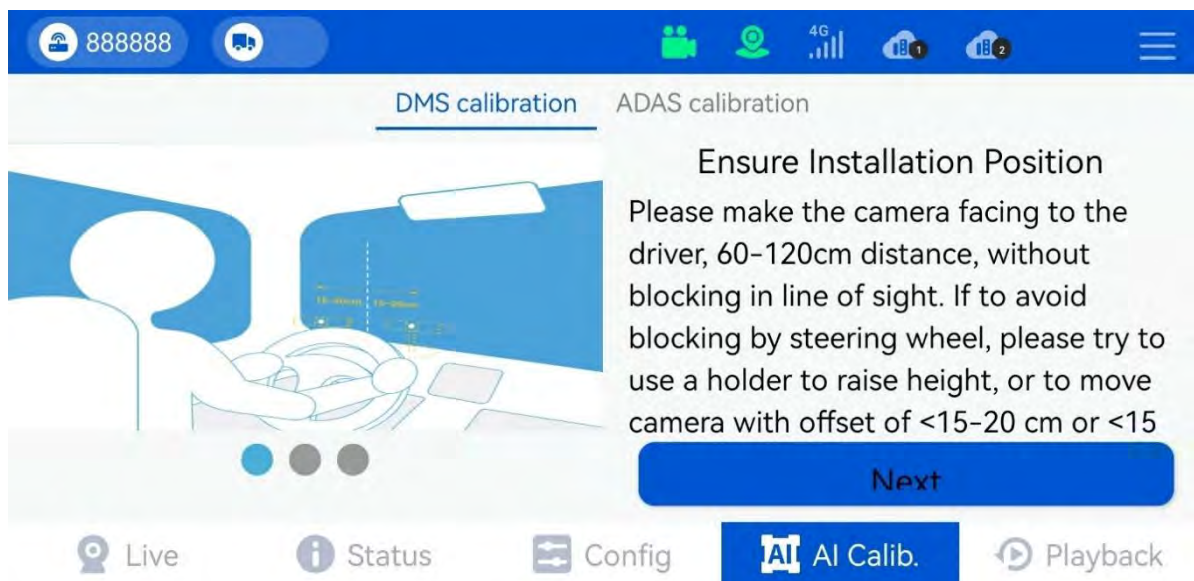
**Camera Chn:** CH2.

**AI Draw:** AI alarm video frame. When the AI alarm video is triggered by the device, the detected driver behavior will be marked with the frame;

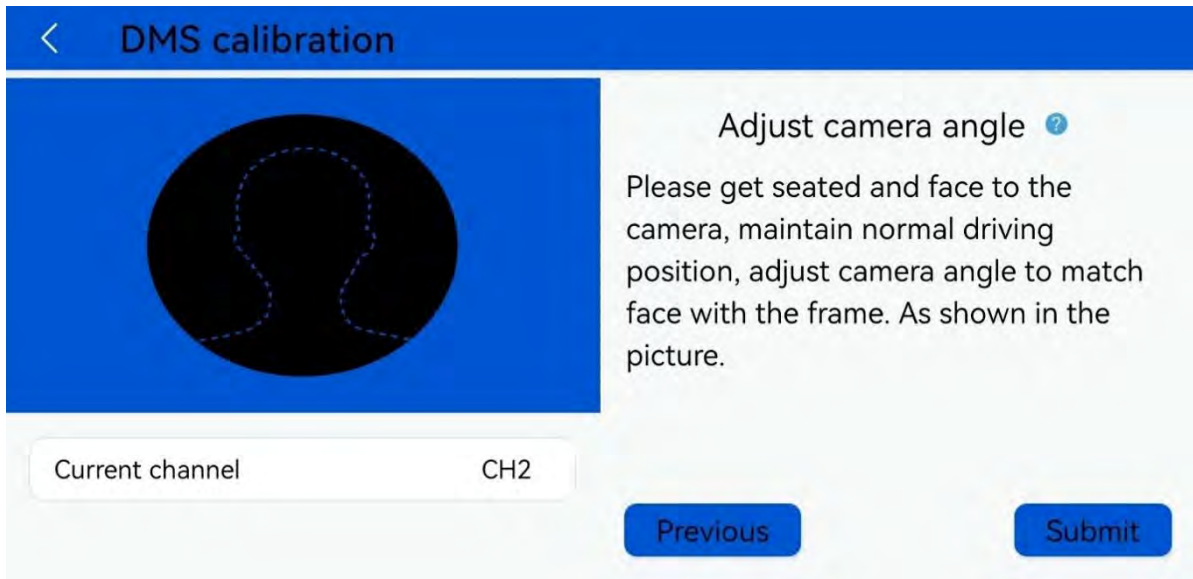
**Attention:** This function consumes system resources and is not recommended when AI alarms are frequently triggered.

**Install:** Select an installation location. The device adjusts its detection area based on the installation location. Default is for DMS install on the dashboard.

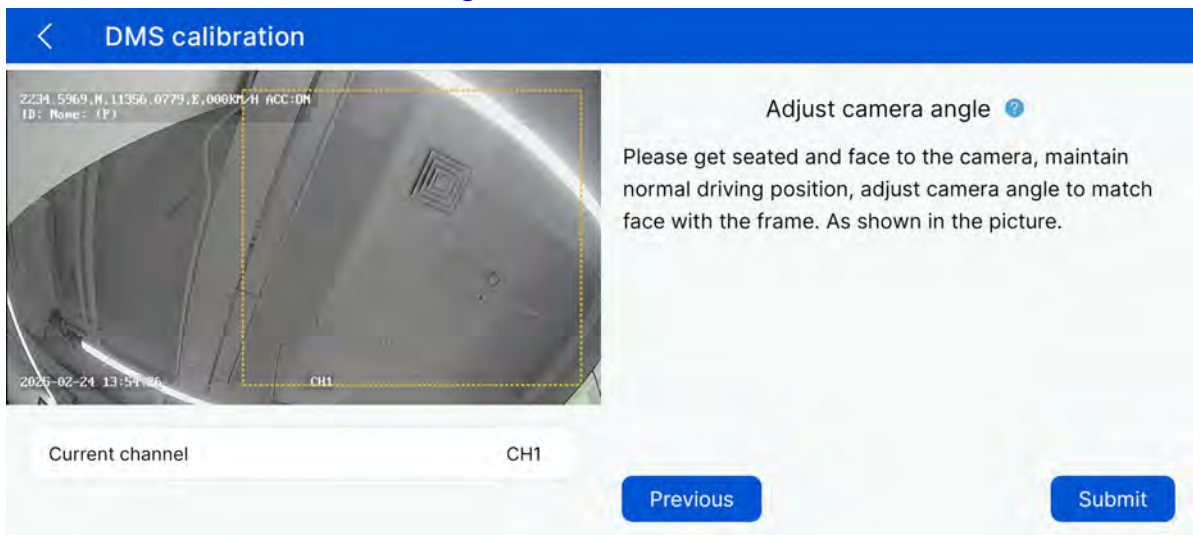
- ① Default: Standard camera which install on the dashboard
- ② Left drive: The driver in left side.
- ③ Right drive: The driver in right side.



**Fig.6.5.6-1 Set Installation Position**



**Fig.6.5.6-2 Standard DMS**



**Fig.6.5.6-3 Wide-angle DMS calibration**

**Enable:** Turn on/off this alert.

**Speed:** The alert triggering speed or threshold, unit is KM/H.

**Pre-Recording:** Recording time (Unit: Second) before alert, could set it as 3 to 5 seconds.

**Duty ratio:** The ratio of the number of frames used for algorithm analysis to the total number of sampled frames.

**DMS:** 8 frames(total frame number) will be sent to NPU per second. If it is set to 70% and the trigger hold time is 3 seconds, it means  $3 \times 8 \times 70\% = 17$  frames. When this value is reached, the alarm will be triggered.

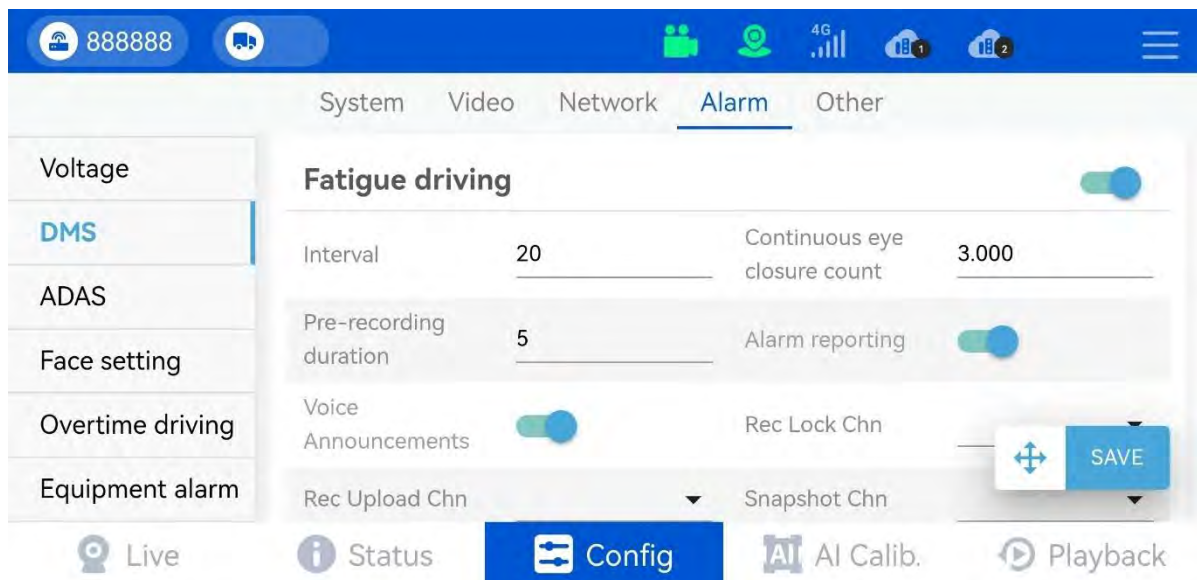
In addition, 70% is the recommended value. If it is set more. For example, 85%, the alarm will be more accurate, but it may miss alarms; if it is set too low, such as 60%, it will be very sensitive and receive some false alarms.

Function	Item	High sensitivity	Middle sensitivity	Low sensitivity
DMS	Smoking	TriggerHold:2s,Duty ratio:0.7	TriggerHold:3s,Duty ratio:0.7	TriggerHold:4s,Duty ratio:0.7
	Phone call	TriggerHold:2s,Duty ratio:0.7	TriggerHold:3s,Duty ratio:0.7	TriggerHold:4s,Duty ratio:0.7
	Eye closing	TriggerHold:2s,Duty ratio:0.7	TriggerHold:3s,Duty ratio:0.7	TriggerHold:4s,Duty ratio:0.7
	Yawning	TriggerHold:1.5s,Duty ratio:0.7	TriggerHold:2s,Duty ratio:0.7	TriggerHold:3s,Duty ratio:0.7
	Distraction	TriggerHold:2s,Duty ratio:0.7	TriggerHold:3s,Duty ratio:0.7	TriggerHold:4s,Duty ratio:0.7
	Sunglasses	TriggerHold:2s,Duty ratio:0.5	TriggerHold:4s,Duty ratio:0.5	TriggerHold:6s,Duty ratio:0.5
	Camera covered	TriggerHold:5s,Duty ratio:0.7	TriggerHold:10s,Duty ratio:0.7	TriggerHold:15s,Duty ratio:0.7
	Seatbelt	TriggerHold:2s,Duty ratio:0.7	TriggerHold:5s,Duty ratio:0.7	TriggerHold:8s,Duty ratio:0.7
	Driver absent	TriggerHold:2s,Duty ratio:0.7	TriggerHold:5s,Duty ratio:0.7	TriggerHold:8s,Duty ratio:0.7

**TriggerHold:** Wait or Hold time.

**Interval:** The trigger interval (Unit: Second) for the following same alert.

**Distracted:** Distracted driving detects the driver's turning Angle threshold, up, down, left and right.



**Fig.6.5.6-4 Fatigue driving**

**Fatigue Driving:** The fatigue driving alarm is determined according to the number of closed eye alarms triggered. When the number of eye-closing alarms triggered reaches the threshold within a certain period, the device reports a driving fatigue alarm.

### Alarm Linkage items

**Record:** Record video for this alert.

**Buzzer:** Turn on /off alert voice broadcast.

**RecLockChn:** No setup required.

**RecUploadChn:** The uploaded DMS channel can be turned on or off, and other channels cannot be selected. The AI video will be saved in the TF card first and then uploaded to the server.

**SnappicChn:** The DMS channel for snapshot. Pictures will be saved in TF card first, then upload to server.

Tick this specify channel for **RecUploadChn** and **SnapPicChn**, then AI video/picture will be uploaded to VSS. If you don't need to upload, just uncheck it.

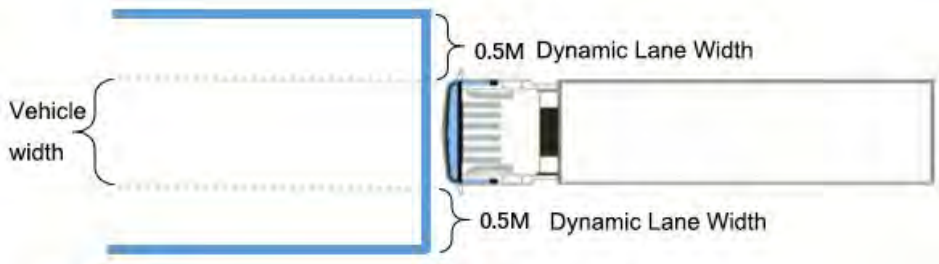
### 6.5.7 ADAS

ADAS supports FCW (Forward Collision Warning), HMW (Headway Monitoring Warning) and PCW (Pedestrian Collision Warning).

**Camera Chn:** CH1 for ADAS.

**AI Draw:** AI alarm video frame. When the AI alarm video is triggered by the device, the detected driver behavior will be marked with the frame; **Caution:** This function consumes system resources and is not recommended when AI alarms are frequently triggered.

**Dynamic Lane Width:** When the algorithm recognizes that some roads have single lane lines or no lane lines, the software will use virtual lane lines. It's the dynamic Lane width plus the vehicle width. Please set edit according to local road condition.



**Enable:** Turn on/off this alert.

**Speed:** The alert triggering speed (KM/H or MPH, switch in **Speed** menu), which you can configure it.

**Pre-Recording:** Recording time (Unit: Second) before alert, could set it as 3 to 5 seconds.

**Interval:** The trigger interval (Unit: Second) for the following same alert.

**Sensitivity:** The threshold time for triggering alert.

Function	Item	High sensitivity	Middle sensitivity	Low sensitivity
ADAS	FCW	TTC=4.6s	TTC=3.6s	TTC=2.7s
	HMW	TTD=2.0s	TTD=1.6s	TTD=1.2s
	PCW	TTD=3.0s	TTD=2.5s	TTD=2.0s

#### Alarm Linkage items

**Record:** Record alarm video for this alert.

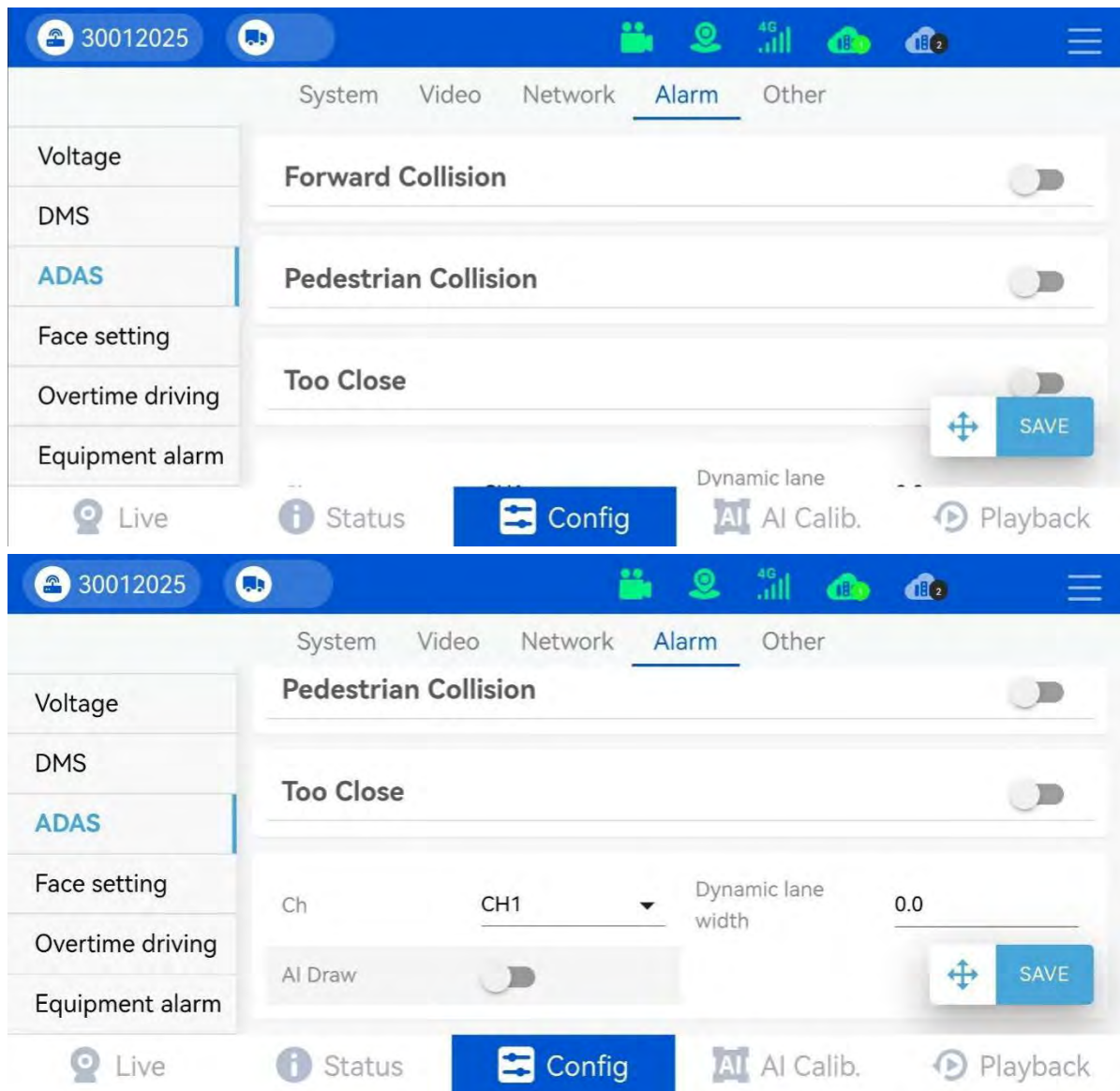
**Buzzer:** Turn on /off alert voice broadcast.

**RecLockChn:** No setup required.

**RecUploadChn:** The uploaded ADAS channel can be turned on or off, and other channels cannot be selected. The AI video will be saved in the TF card first and then uploaded to the server.

**SnapPicChn:** The ADAS channel for snapshot. Pictures will be saved in TF card, and upload to server.

Tick this specify channel for RecUploadChn and SnapPicChn, then AI video/picture will be uploaded to VSS. If you don't need to upload, just uncheck it.



**Fig.6.5.7 ADAS**

### 6.5.8 Face Setting

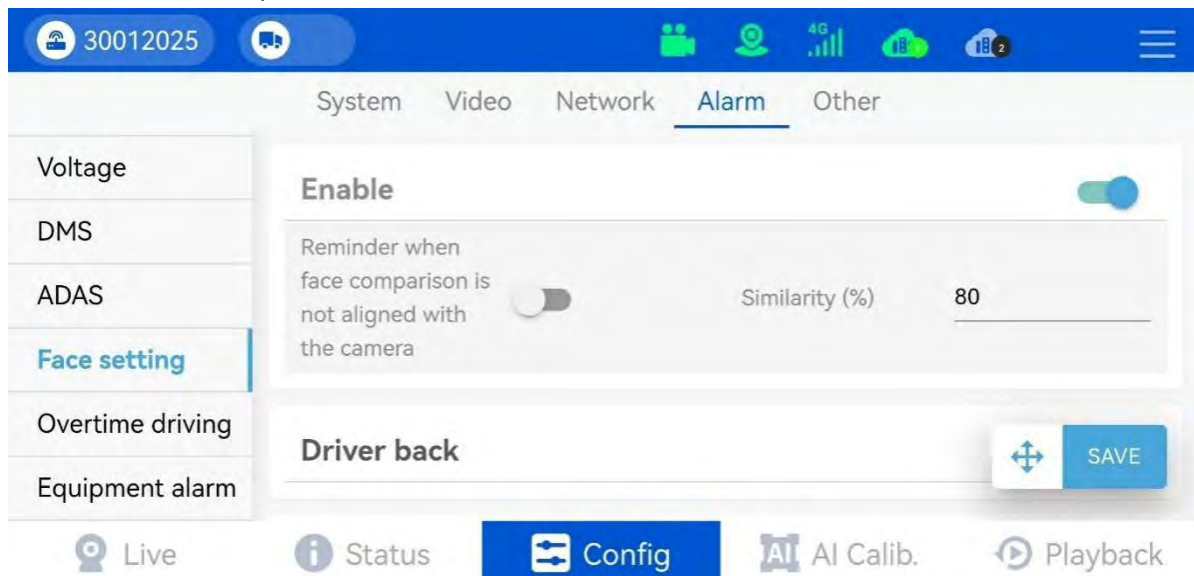
**Face Similarity:** The similarity between the driver's personnel and the driver's picture issued by the platform; If the similarity exceeds this, the program determines that the authentication is successful.

**Note:** The higher the similarity setting, the more accurate the driver authentication, but there is a probability of authentication failure; The lower the similarity setting, the higher the success rate of driver authentication, but the probability of identifying the wrong driver exists.

**Misaligned camera reminder:** When detecting the driver, if the driver is not detected, there will be a voice prompt broadcast to remind the driver face to front.



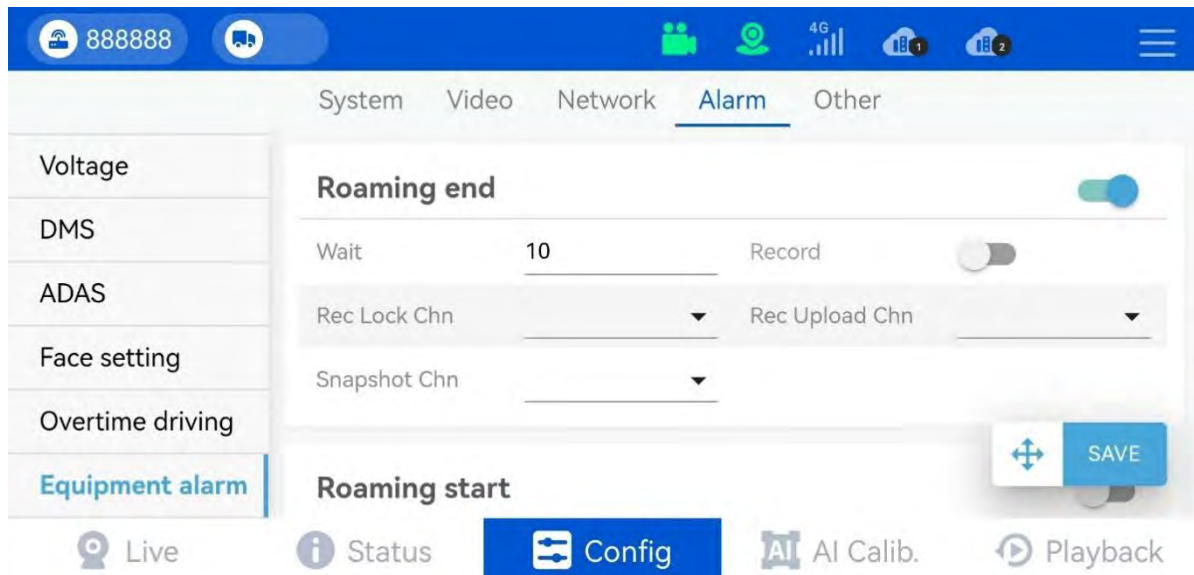
**Driver Back / Change**, the system will detect and analyze if a different driver is operating the vehicle.  
**Auth successful /Failed**: It will detect if the driver is an authenticated personnel, if it's not authorized, an alert will be sent to platform.



**Fig.6.5.8 Face setting**

### 6.5.9 Equipment Alarm

When detecting that the SIM card is roaming, the device generates a roaming start alarm.  
 When the SIM card recovers, the device generates a roaming end alarm.



**Fig.6.5.9 Roam alarm**

#### Roam ON/OFF:

**Enable:** Function switch

**Wait:** Function anti-shake time, the device generates an alarm when the roaming state exceeds the duration.

**Record:** Alarm linkage switch.

**RecLockChn:** Copy the alarm files to *REC-Alarm* folder of TF card.

**RecUploadChn:** The files will be uploaded to Howen VSS (HFTP) or FTP server.

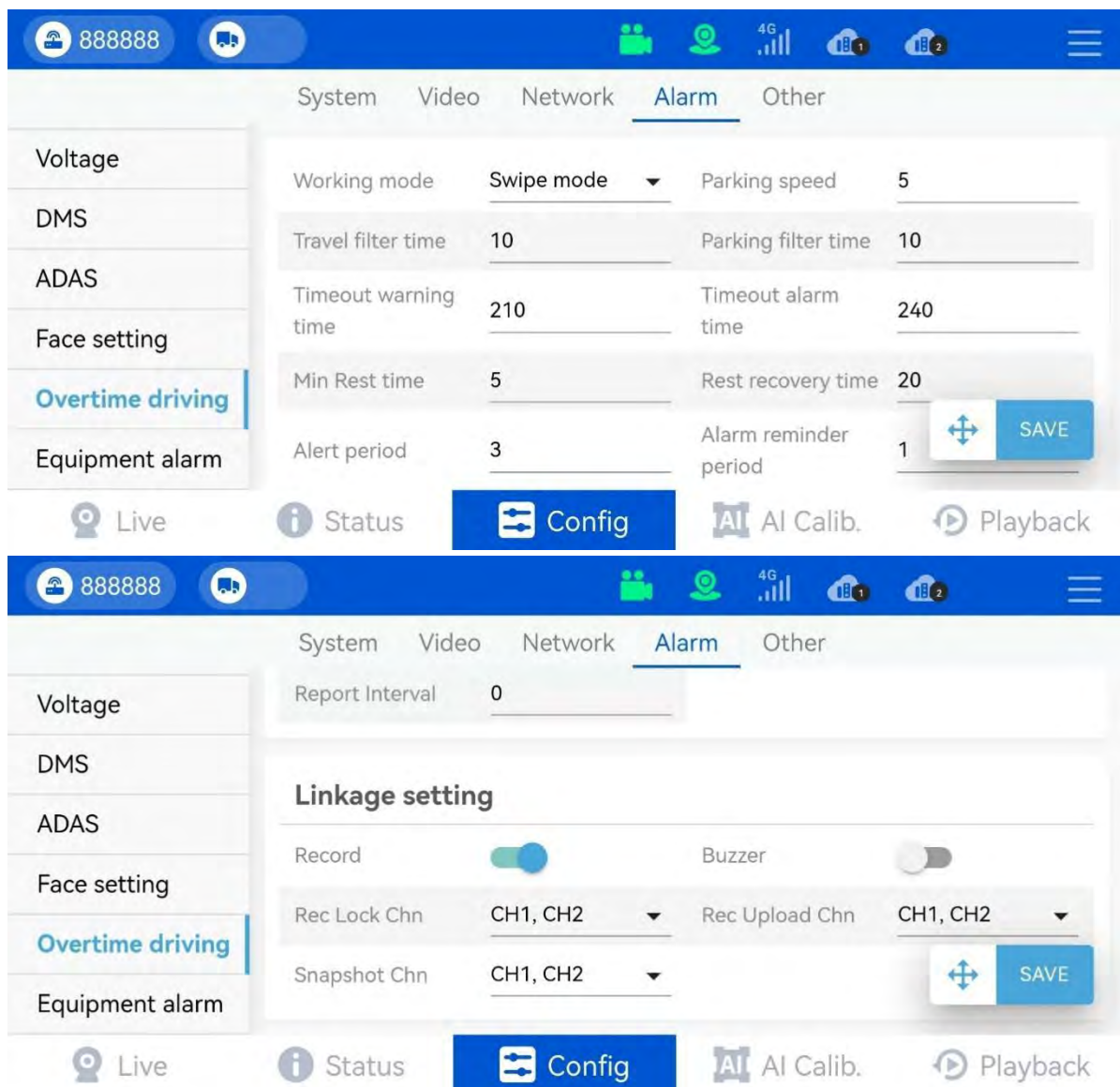
**Attention:** For NO-AI alarm video, the channel need match in RecLockChn and RecUploadChn, they are a pair setting.

For example, if you need to upload CH1, need select CH1 in RecLockChn and RecUploadChn, or else, it will not upload!

**AlarmOutput:** N/A.

**SnapPicChn:** Select the channel for snapshot. Snapshots will be saved in TF card, and upload to FTP server.

### 6.5.10 Overtime Driving



**Fig.6.5.10 Overtime driving**

If the driver drives for more than some hours, he needs to rest for some minutes. If the rest time is not enough, the local voice will remind the driver and report to the platform.

**Parking speed:** Consider the GPS drift issue, so need set a reasonable threshold to judge. When the speed is greater than this speed, it enters the driving state. The default is 5km/h.

**Travel filter time:** Wait time, to prevent system misjudgment or false status, the default is 10 seconds.

**Parking filter time:** Wait time, to prevent system misjudgment or false status, the default is 10 seconds.

**Timeout warning time:** The warning time for accumulated over time driving, the default is 3 hours and 50 minutes.

**Timeout alarm time:** The alarm time for accumulated over time driving, the default is 4 hours.

**Min. rest time:** The minimum rest time each time, each rest time slice length can be set (default 5 minutes). But must meet this setting if you rest, or else, system will not take into account for this time.

**Rest recovery time:** The whole time need to rest, it could accumulate the Min.rest time. The default is 20 minutes.

**Alert period:** When the accumulated driving time is greater than or equal to the warning time, the overtime driving warning is triggered, and the device starts to periodically remind you to take a rest (default is 5-minute interval), and the warning is not reported to the platform.

**Alarm reminder period:** When the accumulated driving time is greater than or equal to the alarm time, the device will periodically remind you that the driving time has exceeded the limit and report it to the platform. the default cycle is 1 minutes.

**Report interval:** Alarm report interval if the driver is keep overtime driving, the default is 1 minute.

#### Linkage:

**Buzzer:** Voice alert switch.

### 6.5.11 Other

#### Speed test:

For office testing (demo mode), need to input a speed value for it. The unit same as you set in [6.5.3 Speed](#) menu.

Input a demo speed which should be larger than ADAS&DMS threshold speed, then click [Start](#).

To stop it, click [end](#). The recommend speed is 30-55 km/H, since it will not recognize face when over 60 km/H.

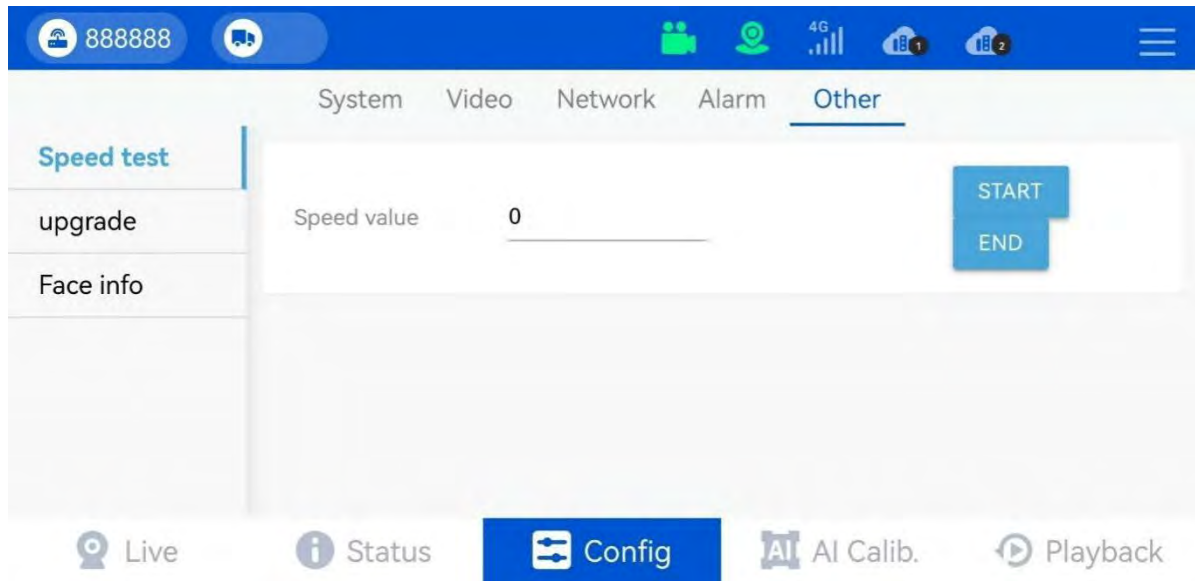


Fig.6.5.11-1 Speed test

**Upgrade:** Copy the firmware in the smartphone of iTool folder, then select it.

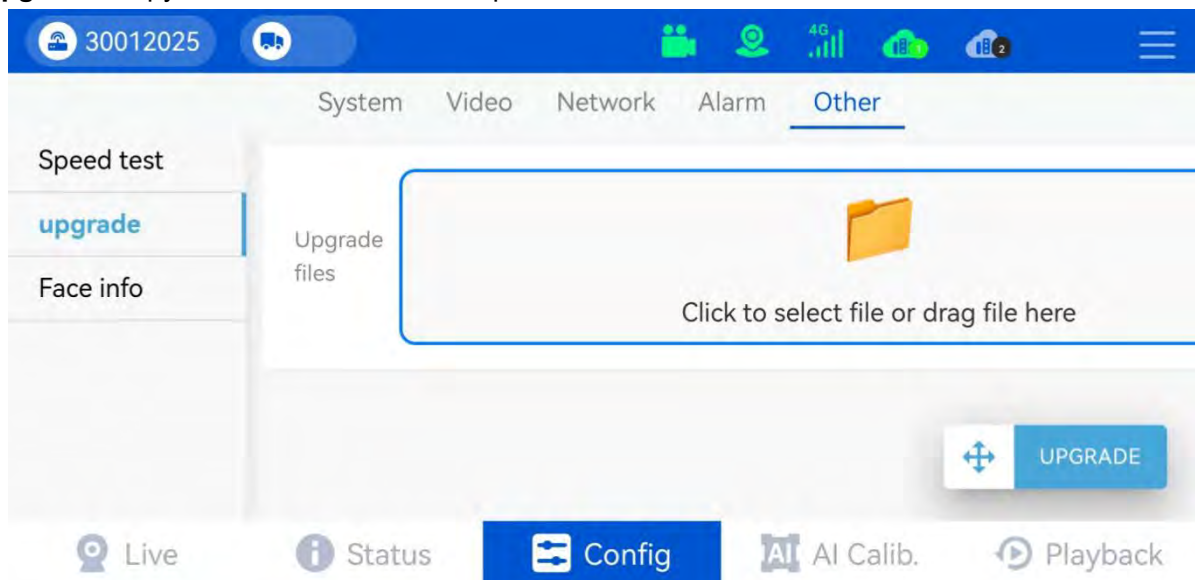
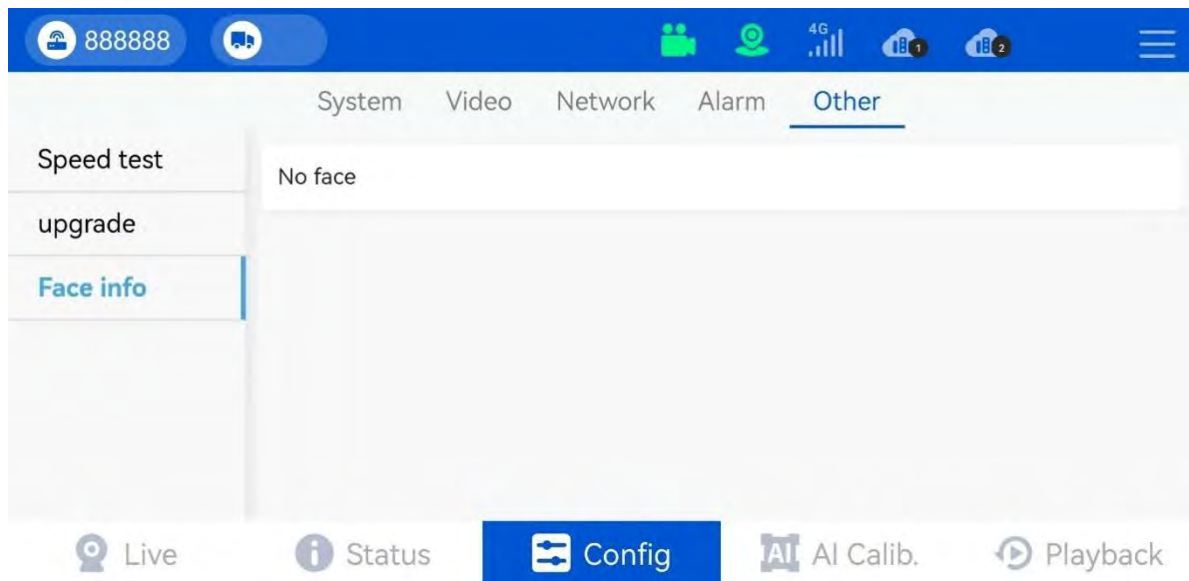


Fig.6.5.11-2 upgrade

**Face info:** Which is used for searching the driver info which has been saved in the device. This function need work with VSS platform to release faces.



**Fig.6.5.11-2 Face info**

## Appendix-1 SMS command

Function list	Command format	Explanation	Example
Set Device ID	*SETDEVID:DEVID;	Can not over 16 bit.	*SETDEVID:18578234289;
Set Center(IP address and port), Protocol type	*SETCENTER:centerNum,protocol,IP,port;	<b>CenterNum:</b> 1/2/3/4 for option; <b>Protocol:</b> OFF, H-protocol, Transpt; (Server1support H and T protocol,Server 2 only H-protocol)	*SETCENTER:1,H-protocol,192.168.52.55,8080; *SETCENTER:2,H-protocol,192.168.52.55,8080;
Dial setting	*SETDIAL:ON;		*SETDIAL:ON;
Stop Dial	*SETDIAL:OFF;		*SETDIAL:OFF;
Set Dial info	*SETDIAL;		*SETDIAL:,3gnet,*99#,card,card;
Set Plate Number	SETLPN:licenseNum;	Can not over 32 bit.	*SETLPN:A33554
Query	*GETSTATE:DIAL;	Query the dial status.	*GETSTATE:DIAL;
	*GETSTATE:RECORD;	Query the recording status.	*GETSTATE:RECORD;
	*GETSTATE:VIDEO;	Query camera status.	*GETSTATE:VIDEO;
	*GETSTATE:DISK;	Query the Storage status.	*GETSTATE:DISK;
	*GETSTATE:VER;	Query the version.	*GETSTATE:VER;
	*GETSTATE:LOCATION;	Query the GPS location.	*GETSTATE:LOCATION;
Calibrate G-sensor	*ADJUST GSENSOR;		*ADJUST GSENSOR;

Format Disk	*FORMAT DISK:SD1/SD2/HDD;		*FORMAT DISK:SD1;
Restart	*REBOOT;		*REBOOT:20;
Reset to factory setting	*RESTOR FACTORY;		*RESTOR FACTORY;

## Appendix-2 Power consumption

Model	Sleep	Front camera	+External camera
MC30-01	0.1W	3W	3.6W

## **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

### **FCC Radiation Exposure Statement:**

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.