


# User Manual



App Download

 Search “NiceCam”  
in APP store or Google Play



## Please contact us for solutions if any problems

### STEP1 ▶

Scan and enter Our Amazon Store



### STEP2 ▶ Click the button 'Ask a question'

Have question for DaoxinweiDashCam?

Ask a question



### STEP3 ▶ Select 'An item for sale'

What can I help you with?

An item for sale



### STEP4 ▶ Select the product and 'product details'

Which of the following do you need help with?

Product details



Return policy

Shipping

### STEP5 ▶ Write down your issues and 'send'

Could you type your question below?

Tell us your issues



send

### STEP6 ▶ Select 'contact seller' and click 'send'

Would you like to contact the seller instead?

Contact the seller



send

We will respond to you within **24** Hours.



## **MOST IMPORTANT**

- I.** This camera is intended for use in motor vehicles only. Do NOT install the camera where it might block the driver's view of road (including the mirrors) or the deployment of the airbag.
- II.** Please always keep the camera plugged into the car's cigarette lighter. The camera will automatically switch on/off when the car engine ignition is on/off. The internal battery has a small capacity and is used for backup power only.
- III.** An SD has been inserted in the camera. Please format the SD card on the camera before first use.
- IV.** Format SD Card: Press 'OK' button to stop recording-Shortly press 'Menu' button-Press Down button and scroll through the various setting options to find the 'Disk formatting' and Choose 'OK' to finish formatting. Or you can format the SD card in the app.
- V.** Screen goes black after 1 min? The camera has a one-minute screen saver on by default. after one minute, the screen will go black. The flashing blue indicate light means it is recording. If you want screen stays all the time, go to the menu and turn off the Screen Saver function.
- VI.** Rear camera goes black? Please unplug it and then push firmly into the AV port until the back screen disappear. Please make sure it connected and locked tightly.
- VII.** The camera comes with the default settings which allow you to start using your camera without changing any settings.
- VIII.** DO NOT leave the camera in direct sunlight for a long period of time or in a place where the temperature could go above 140°F.
- IX.** Do not throw the dash cam into a fire. Observe local regulations for handling the internal battery of the camera.

# CONTENTS

<b>Package List</b> -----	<b>1</b>
<b>Product Structure and Button</b> -----	<b>2</b>
<b>Product Specifications</b> -----	<b>6</b>
<b>Set Up and Installation Steps</b> -----	<b>7</b>
<b>How to Connect WIFI ?</b> -----	<b>11</b>
<b>APP HOME Button</b> -----	<b>14</b>
<b>APP Camera Setting</b> -----	<b>15</b>
<b>Camera Operating Mode</b> -----	<b>17</b>
<b>Recording Mode</b> -----	<b>17</b>
<b>Playback Mode</b> -----	<b>23</b>
<b>GPS</b> -----	<b>24</b>
<b>Common Problems and Solutions</b> -----	<b>25</b>

# Package List



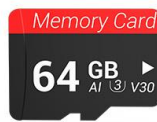
A8 Pro Dashcam



Rear Camera & Extension Cable ( 23 ft)



Card Reader



64GB SD Card



Car Charger (11.5ft)



Clamps \*6



Electrostatic Film\*2



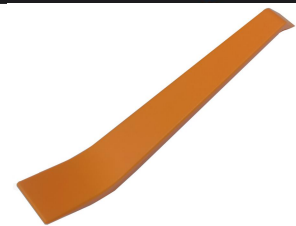
Reset Pin



Adhesive Tape

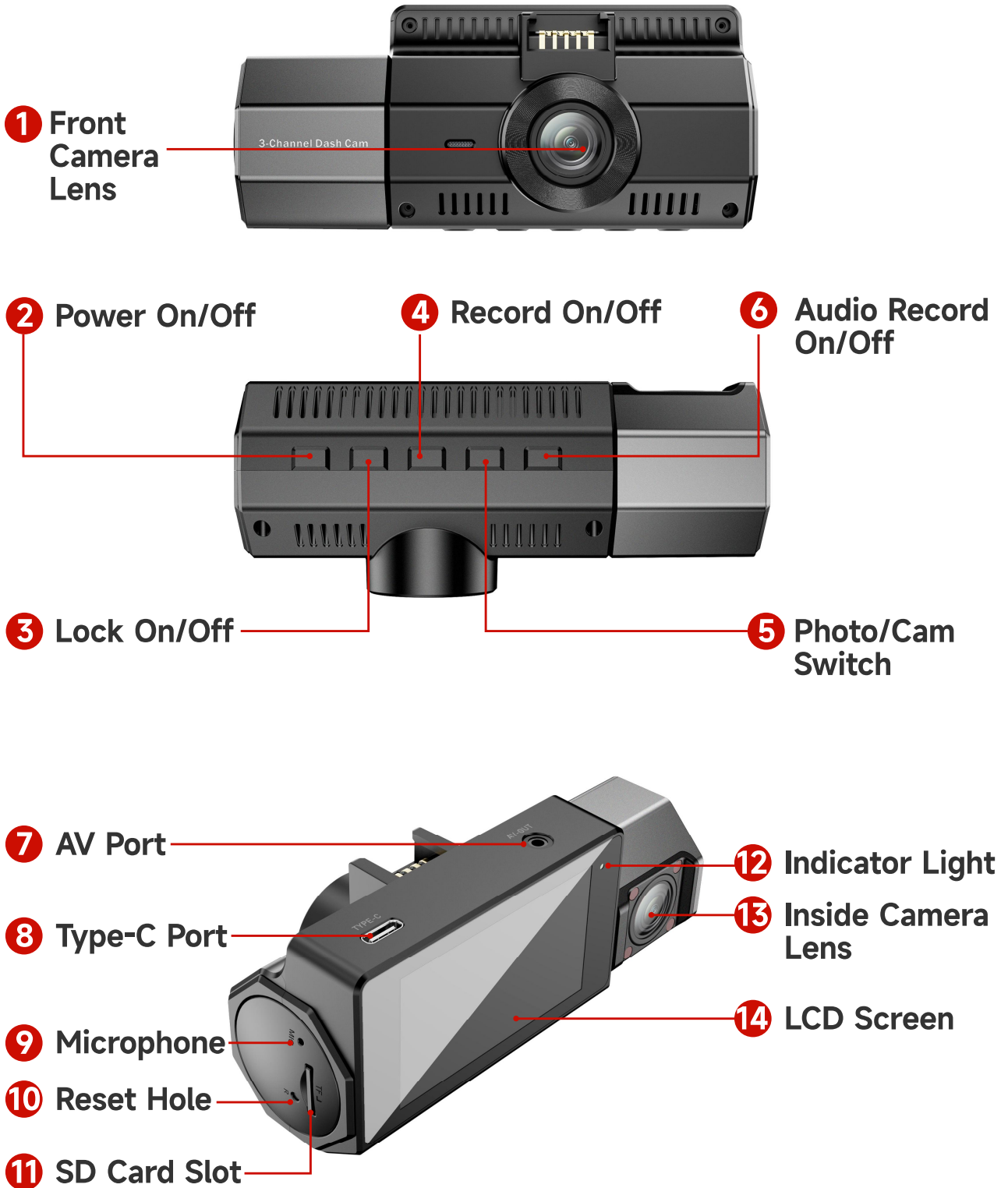


Manual



Crowbar

# Product Structure and Button



## Button Function



### Power

- Short press to turn off the screen or turn on the screen.
- Long press to turn on and turn off power.



### Unlocked/Lock

- The dash cam automatically enters the recording mode and starts recording when it is powered on. In this mode, short press the unlock button to convert to lock mode, at this time the unlock button will turn into a lock button and automatically lock the next recording until the stop button is pressed.
- **Caution:** If the lock key is pressed again and converted to an unlock key before the stop key is pressed, then the video is unlocked by default.



### Audio recording

- The dash cam automatically enters the recording mode and starts recording when it is powered on. In this mode, short press once to turn audio recording on or off.



### Photo

- Recording when it is powered on. In this mode, short press once to turn audio recording on or off.

## **Start recording**



- The dash cam automatically enters the recording mode and starts recording when it is powered on. In this mode, short press once to stop recording.

## **Stop recording**



- This symbol appears when the recorder enters standby mode after pressing the stop recording button.
- Short press once to start recording.

## **Menu**



- This symbol appears when the recorder enters standby mode after pressing the stop recording button.
- Short press once to enter the system menu interface.
- Long press to turn on the camera's WiFi function.

## **Play back**



- This symbol appears when the recorder enters standby mode after pressing the stop recording button.
- Short press once to enter the album, where you can view the videos or photos that have been taken.

## **Switch**



- This symbol appears when the recorder enters standby mode after pressing the stop recording button.
- Short press once to switch between the different camera shots shown on the screen.



## **Back**

- Short press to return to the previous screen.



## **OK**

- Press the button to confirm the selected option.



## **UP**

- Press the button to scroll up.



## **Down**

- Press the button to scroll down.



## **Left**

- Press the button to select options.



## **Right**

- Press the button to select options.

# Specifications

Model	A8 PRO
Screen Display	2.45 Inch LCD Screen
Lens	170° Wide Angle Lens
Video Resolution	4K+2.5K+2.5K/4K+1080P+1080P/2.5K+1080P+1080P
Video-File Format	MP4
Video Coding	H.264
Picture Format	JPEG
Loop Recording	1/2/3 Mins(1 Min By Default)
Power ON Recording	Support
G-Sensor Lock	Support
Language	Chinese/English/Japanese/Deutsch/French/ Spanish etc
Audio Recording	ON/OFF
Storage	Micro SD Card (Up to 256GB)
USB Interface	TYPE-C
External Power Supply	5V/2A
Operating Temperature	14°F-140°F

# Installation Steps



**(1) Insert the memory card into the dash cam with the right direction (like below).**

Push the memory card until it clicks into the slot.

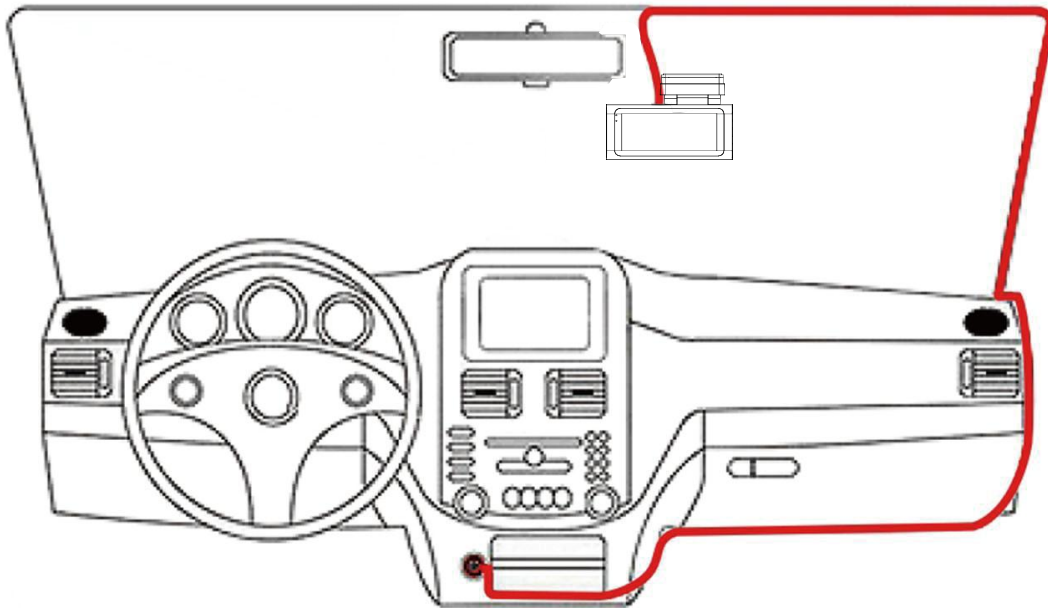


**(2) Suction cup installation:**

First find the correct position and firmly attach the suction cup to the front windshield (clean it first). Then rotate the button with GPS to fix it.



### (3) Front Camera Installation



- ① Find the right spot on the front windshield. Wipe the pre-installed location with a clean cloth.
- ② Remove the transparent release film from the suction cup.
- ③ Adjust its angle to record a video with a better viewing angle.

#### **⚠ CAUTION**

- ▶ Make sure to remove the Plastic Lens Screen Protector from the lens before recording videos. Otherwise, your videos will look blurry and blocked.

#### (4) Rear Camera Installation

- ① Use a clean cloth to wipe the rear windshield where the rear camera needs to be installed.



- ② Apply the electrostatic film to the rear windshield and use a card to remove all the air bubbles.



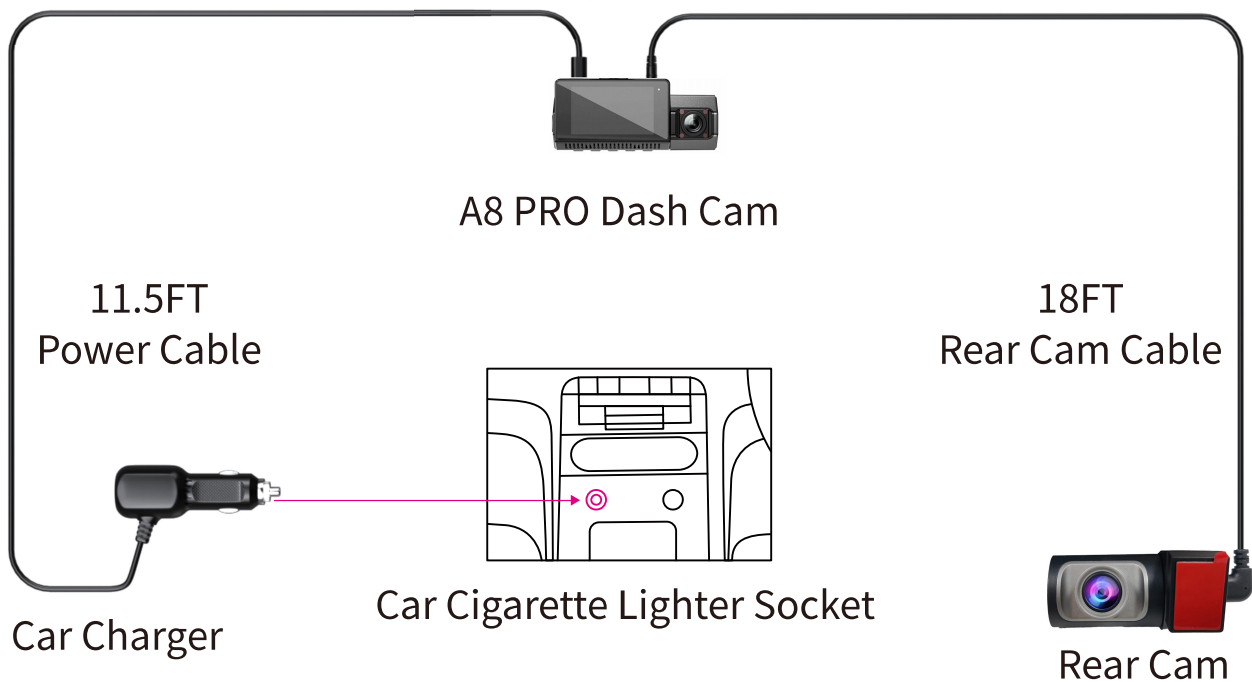
- ③ peel the adhesive and mount it on the rear window inside the car.



**Note**

The rear camera is NOT waterproof. Therefore it is only designed to be mounted inside the vehicle.

### (5) Wiring at a glance



- ① The car charger is connected to the cigar socket and connect the other end of the car charger to the front dash cam.
- ② Plug the rear camera into the AV port on the front camera tightly.
- ③ Use the wire trim tool and cable clips to organize and hide the power cord.
- ④ Start the car engine and the camera will automatically power on and start recording.

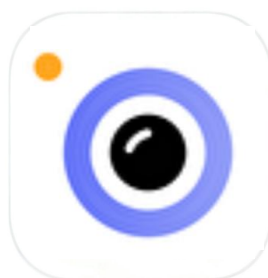
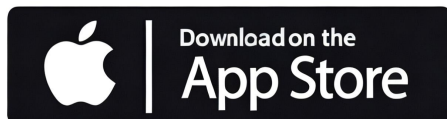
# | How to Connect WiFi?

## STEP 1: APP download

(1) Scan the QR code to download our APP.



(2) Search for 'Viidure' in the App Store or Google Play to find and install the app on your phone.



**NiceCam**

ShenzhenChuangyisheng  
Technology Co.Ltd

OPEN

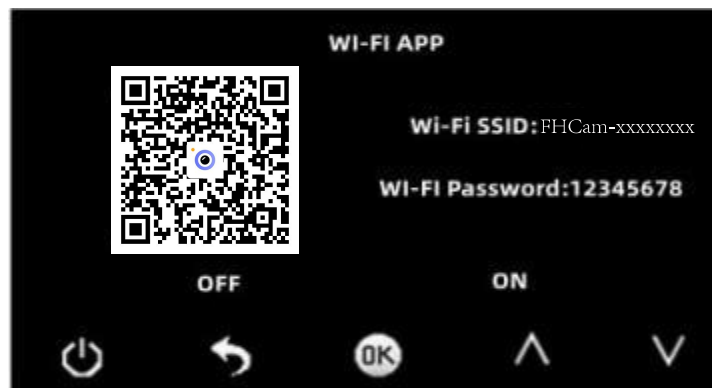
## STEP 2: Connect WIFI

1. Scan the QR code above to download. You can also Search for "Viidure" in App store or Google Play Store to find the app. Download



and install it on your phone.

2. If your camera is recording, first make it stop recording by pressing the [■] button once (the camera is in standby mode at this point) and press [📶] button to System Setup menu.
3. Find the WiFi-app option by up and down keys in the system setup menu interface and press [OK] to confirm, then select the [OK] option.



4. Open the app and click "Connect Camera".
5. In the WiFi settings of your cell phone system, find the WiFi that starts with "FHCam" and enter the initial password "12345678".
6. Open the app, once your camera is successfully connected to WiFi, the camera will automatically synchronize. You will see the live video footage of your camera on the APP.
7. You can set up the camera's system, take pictures, view playback or share videos on the app.

 **Note**

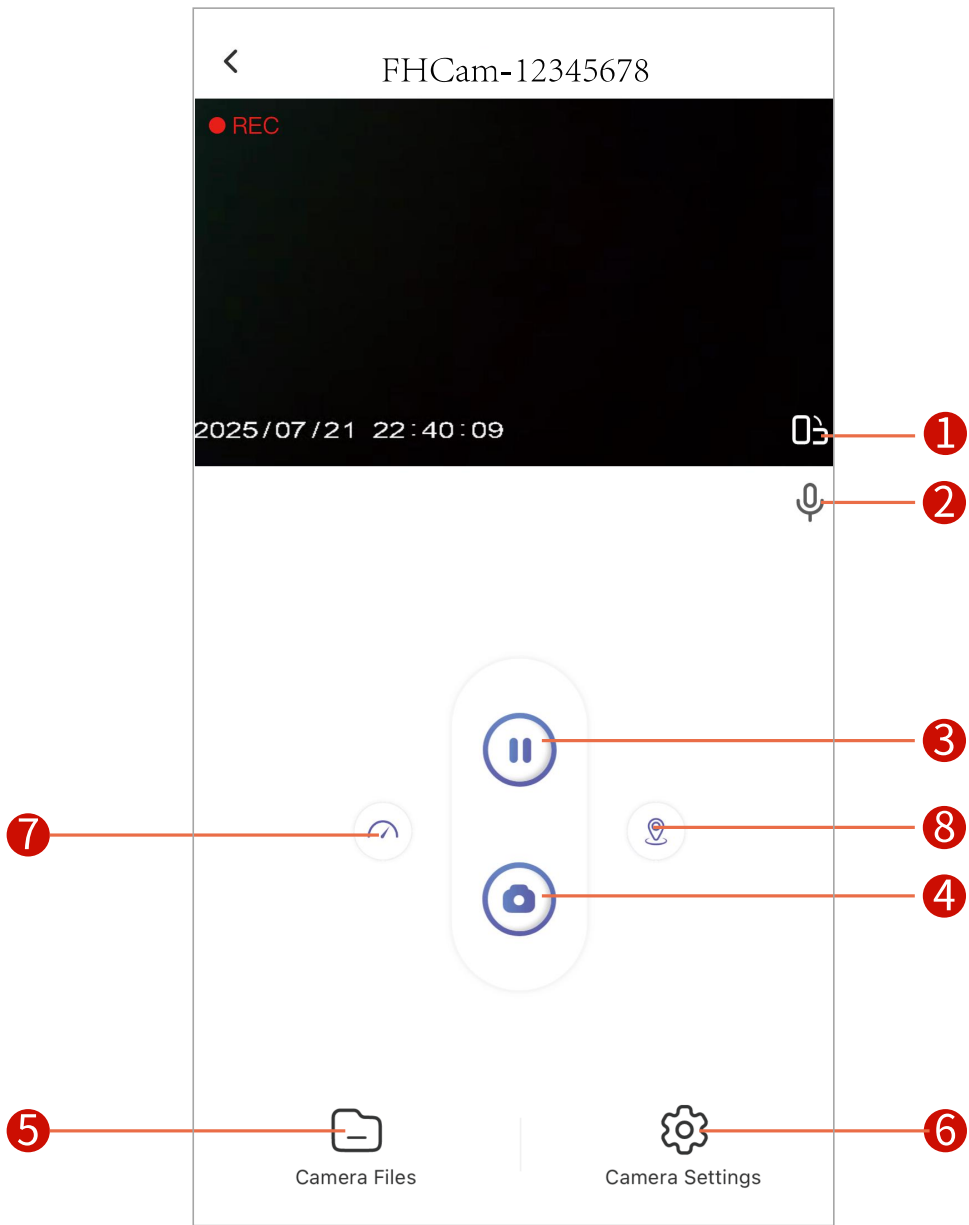
- ▶ Once your camera is connected to the app, it can only be operated through the app; manual operation is disabled. To turn off WiFi and regain manual control, press and hold the 'UP' key for 3 seconds.

When using the app for the first time, please authorize access to your album, local network, WLAN, and cellular data; otherwise, connection may fail.

After connecting to WiFi, your device may display 'No internet connection,' which is normal. As long as you maintain a WiFi connection, you can use the app normally. This hub-type WiFi is solely for data transmission (no internet access). Even if your device shows no network after connecting, the app will function properly and recording will continue without an internet connection.

This camera does not provide remote monitoring like an IP camera. Please stay within 10 feet of the device to access WiFi and control it.

# I APP HOME



① Rotate screen

② Turn on/off recorded sound

③ Pause/start recording

④ Take a picture

⑤ Dash cam file

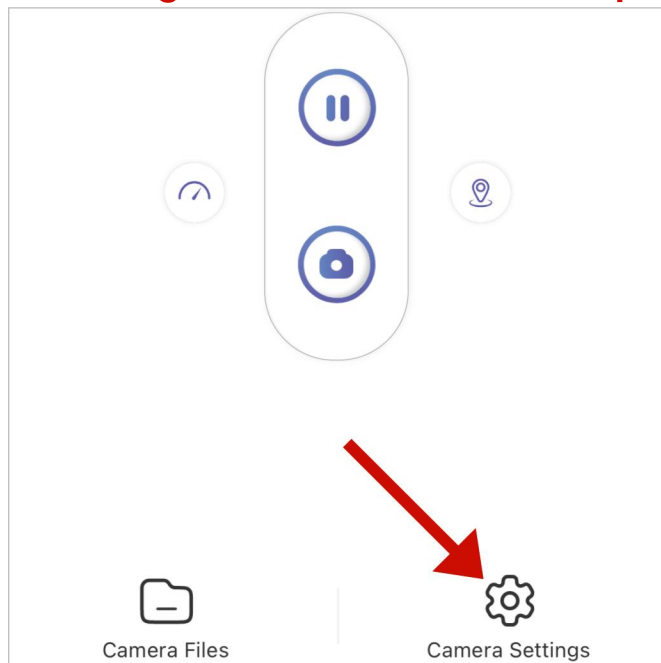
⑥ Dash cam setting

⑦ GPS information

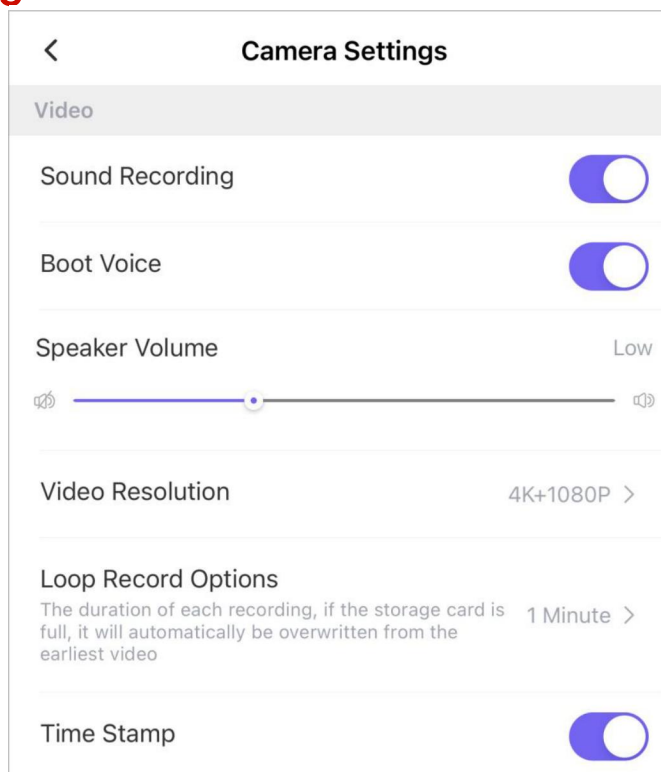
⑧ Map

# APP Camera Settings

Click 'camera setting' button on APP to operating



## Video Settings



## APP Setting

- 1.Sound Recording: Toggle audio recording on/off. Default: ON.
- 2.Video Resolution: 4K+2.5K+2.5K/4K+1080P+1080P/2.5K+1080P+1080P(Front+Inside+Rear).
- 3.Loop Recording Options: Loop Recording or Continuously records short video files with a length determined by the settings 'Off/1/2/3 minutes'. Default: 1Min.
- 4.Collision Sensing(Gravity Sensing): Defines the force required to emergency recording. Once emergency recording is triggered, the current recording will be saved and protected from being overwritten by normal loop recording.


### Note

- Default G-Sensor setting is 'Middle.'
- Setting G-Sensor sensitivity to 'High' may lead to frequent locking of videos and quick filling of memory card with locked files; we recommend keeping it at 'Middle' for optimal performance during major accidents.

1. Wi-Fi Name: FHCam-XXXXXXXXX(Customizable).
  2. Wi-Fi Password: Can be changed here. Initial password: 12345678.
  3. Firmware Version: Current firmware version of the dash cam.
  4. Format: Permanently deletes all files on the storage card.
  5. Restore Defaults: Resets all settings to factory defaults.
- (Note: After a reset, you'll need to re-join your Wi-Fi to keep using the app.)

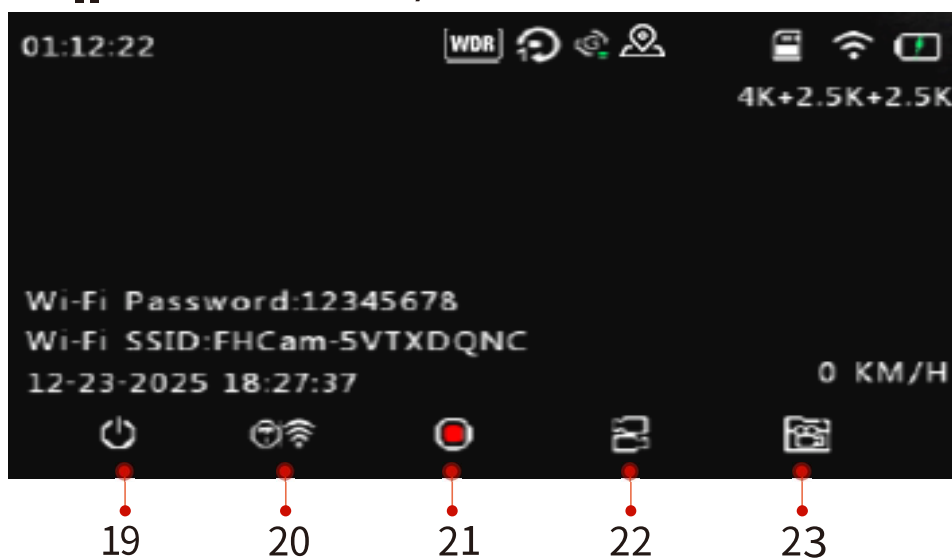
# Camera Operating Mode

## (1) Video Recording Mode

The camera will automatically enter Video Recording Mode and start recording when connected to a car charger and powered on. A red dot flashing in the top-left corner indicates that recording is in progress. Press the  button to stop recording or restart it.



Short press  to enter standby mode



1. Recording Time
2. WDR
3. Loop Recording
4. G-Sensor
5. GPS
6. SD card
7. WIFI
8. Battery Capacity
9. Video Resolution
10. Plate Number
11. WIFI Account and Password
12. Data & Time
13. Power On/Off
14. Lock On/Off
15. Record On/Off
16. Take Picture
17. Mute On/Off
18. Speed
19. Power On/Off
20. Menu WIFI
21. Record On/Off
22. Cam Switch
23. Video Files

## **(2) Video Recording Menu**

### **Resolution:**

4K+2.5K+2.5K/4K+1080P+1080P/2.5K+1080P+1080P

(Front+Inside+Rear).

### **Loop Recording:**

This function lets you set the video length to 1/2/3 MINs.

Select a value to activate loop recording. when storage is full, the camera will automatically loop back to the earliest file and overwrite it.

Default setting:1 minute. For example, if set to 3 minutes, the camera will automatically save a video segment every 3 minutes.

### **G-Sensor Sensity:**

This function can protect your car after parking.

After activation when you park, the camera will enter standby mode. If the camera detects a collision or gravity. After the sensor function detects it, it will automatically turn on, record a short video for 20 seconds, and then automatically turn off. This function can only be realized by connecting a voltage reduction line.

### **Time Lapse:**

*To use this function, a voltage reduction line needs to be connected.* Turn on the time lapse function and enter it directly after the vehicle stops. Time-lapse recording can be set at 1s,2s or 3s which means taking only one image, two image or three image per second. When converted to video, it requires 25fps/s, which means 25 minutes of recording can generate a 1 minute video file.

### **Audio Record:**

This function to choose turn it on or off.

### **G-Sensor (Gravity Sensor):**

The G-Sensor defines the required force needed to trigger emergency recording. Once emergency recording is triggered, the current recording will be saved and protected from being overwritten by normal loop recording. Select " Low/Medium/High/Off " to adjust the sensitivity.

### **Note:**

1. Menus cannot be accessed while the camera is recording. Please stop the recording before attempting to access the menu.
2. The default setting of G-Sensor is "Low".

3. If your memory card is filling up quickly, you may need to lower the sensitivity of the G-Sensor to decrease the number of triggers caused by normal driving. It's better to set the G-Sensor to "Low" to avoid too many useless locked videos.

### **Parking Guard/Parking Monitor:**

*To use this function, a voltage reduction line needs to be connected.* The Parking Monitor is enabled, the camera will stay standby after the engine is turned off. When camera detects shaking, it will automatically turn on and take a short video, then return to standby automatically. This function you could choose from "off/low/mid-high". Please refer to "Note" part of G-Sensor for setup.

### **Date Stamp:**

This function enable you choose "on/off", with or without date&time stamp in video files.

### **GPS Stamp:**

This function enable you choose "on/off", with or without GPS stamp in video files.

### **Back Mirror:**

Choose the imaging mode for the rear camera "off/previewmirror/video mirror/mirror all".

### **License:**

This function with button "on/off" allow you to add/delete your license information on the video file.

**Screen Saver:**

Video recording will continue in both video recording and standby mode. If the user does not operate the camera for a period of time, the camera screen will automatically display the time, date, and driving speed the next time the button is pressed. You can adjust the time with entering the screen saver function. You could choose from "off/10s/30s/60s" to set the display time.

**Key Voice:**

This function allows you to choose "off/on" to turn on/off the key voice.

**Speaker:**

This function allows you to adjust the speaker volume by "Off/Low/Medium/High".

**Boot sound:**

This function allows you select "On/Off", with/without beep sound.

**Language:**

This function allows to choose the language for the camera system. Here are multiple languages for option like Chinese/English/Japanese/Deutsch/French/Spanish etc.

**Date/Time:**

This function allows you to set the date format and time format.

**GPS Test:**

This function is used to test whether the gps signal reception is normal or not.

**Time Zone:**

For options, UTC+0:00/UTC+01:00/UTC+02:00/UTC+03:00/UTC+04:00/GMT+05:00/UTC+06:00/UTC+07:00/UTC+08:00/UTC+09:00/UTC+10:00/UTC+11:00/UTC+12:00;  
UTC-1:00/UTC-2:00/UTC-3:00/UTC-4:00/MT-5:00/UTC-6:00/UTC-7:00/UTC-8:00/UTC-9:00/UTC-10:00/UTC-11:00/UTC-12:00.

**Speed Calibration:**

This function allows you to choose "-6/-4/-2/0/+2/+4/+6" to make the accurate speed.

**Speed Setting:**

This function allows you to set the speed with button "off/auto".

**Speed Unit:**

This function allows you to choose the speed unit "KM/H" or "MPH".

**Warning Switch:**

This function allows you to turn "on/off" warning switch.

**WiFi App:**

This setting is used to turn on the camera's WiFi to connect your phone. The name and password of the WiFi associated with this camera are known through this setting. You can also long press the [Menu] button to turn on wifi connect function in standby mode.

**Fill Light:**

This function allows you to turn "on/off" or "Auto" adjustment.

**Format:**

This function allows you to completely erase all files on the storage card. **(Note: Please agree to format when using the machine for the first time.)**

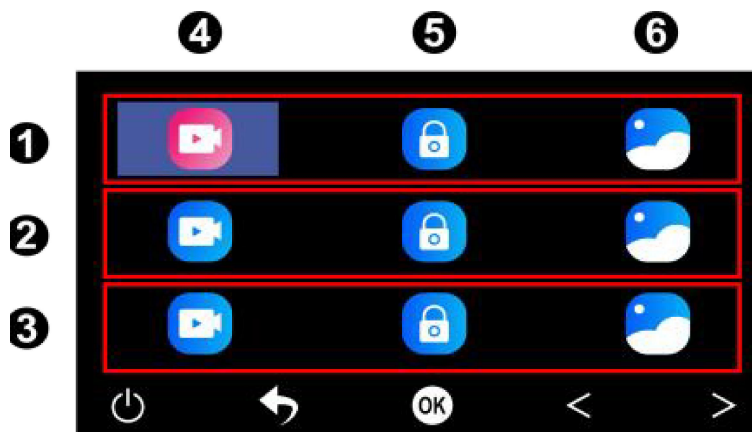
## Default:

Reset all settings to their factory default values.

## Version:

Press this button to show this camera version.




## (3) Playback Mode (Check Playback)



## To play back video on dash cam

Press the [ ] button to stop recording (no red dot flashing on the screen)

Press the [ ] button to enter the album and you will see 9 icons.

- ① The first horizontal row indicates the files recorded by the front camera.
- ② The second horizontal row indicates the files recorded by the rear camera.
- ③ The third horizontal row indicates the files recorded by the inside camera.
- ④  stands for video.
- ⑤  stands for locked and urgent files
- ⑥  stands for photos.

Press Left or Right to select the icon represented by the video or locked file or photo you want to view from one of the cameras, and press [OK] to confirm. Press Left or Right to select the file, then press [OK] to play the video.

**Remarks:** To view videos on a computer, it is recommended to use player software such as **Potplayer** for a clearer viewing experience.

## I GPS

The product you have purchased is compatible with the GPS tracking function. You can trace the exact GPS location in your video.

A normal video player will display only the time and coordinates. If you want to view the speed, coordinates, and exact route of your vehicle at the same time, please visit the following websites to download the HIT GPS Player.

### For Windows:

<https://pcgps.ce2ce.com/hit/hitplayer.html>

### For Mac:

<https://apps.apple.com/us/app/hit-gps-player/id1527858255>

- **GPS Switch:** Turns the GPS function on or off.
- **Timezone Setting:** Sets the correct time zone.
- **Format:** Completely deletes all files on the storage card.
- **Default Setting:** Restores menu settings to defaults.
- **Version:** Displays the firmware version of the dash cam.

# **I Common Problems and Solutions**

## **1. The dash cam stops automatically during recording.**

- 1.Ensure the Micro SD card is a high-speed card(C10 or U3 and above).
- 2.Check the memory card: if there are too many locked videos, loop recording may malfunction. Format the card to resolve this.
- 3.Check the car charger connection. A loose connection will cause unstable power supply, leading the camera to turn off automatically.
- 4.Turn off the parking monitor function while driving.

## **2. The screen goes black after about 1 minute. Is this normal?**

To avoid visual discomfort, the screen will turn black after 1 minute by default, but recording continues. A flashing blue indicator light confirms recording is in progress. If you want to keep the recorded video on screen continuously, go to the camera or app menu and turn off the 'screen save' function.

## **3. The camera has no power.**

- 1.Check if there is an indicator light on the camera.
- 2.Check if the car charger has a light. If the car charger has no light, it is faulty. Please contact us for a replacement.
- 3.Connect the camera with a USB cable and check if it powers on. If the camera still has no power, it is faulty. Please contact us for a replacement.

#### **4. Unable to find the camera's WiFi name?**

- 1.Reconnect to the camera's WiFi.
- 2.Restart the camera and enable WiFi.

#### **5. Connected to WiFi but unable to access the internet?**

This is a hub-type WiFi, designed only for data transmission (it has no internet access). Your device will show 'No internet' after connection, but the app will still work normally.

#### **6. Can I monitor my car remotely from home?**

The WiFi function helps quickly access or share videos and pictures from the dash cam. Unlike an IP camera, it does not have internet access and cannot be used to monitor your car remotely. Please stay within a 10-foot range to connect to the WiFi and control the camera.

#### **7. There is streak interference in the video. What should I do?**

This is likely due to an incorrect light frequency setting. Adjust it to 50Hz or 60Hz based on your local mains frequency.

#### **8. Customer Service**

- Email: [Eivikgaservice@hotmail.com](mailto:Eivikgaservice@hotmail.com)
- Request replacements (suction cup etc) or technical assistance.

# Eivikga



customer service here

Any problem, please contact us via email:

**[Eivikgaservice@hotmail.com](mailto:Eivikgaservice@hotmail.com)**