

X7 User Manual

Appearance

1, On/Off 2, Screen 3, Speaker 4, Mode/Setting
5, Up Button 6, Down Button 7, OK Button 8, Camera

FUNCTION

1. Power/Screen Saver Button: Short - press this button to activate the screen saver; long - press this button to turn off or turn on the device.
2. Mode/Settings Button: Short - press to enter the settings; long - press to switch between photo - taking/playback/video - recording modes.
3. Up Button: In the menu options, it is used to select function keys upwards; long - press to turn on/off WIFI. Short - press to switch between front and rear video windows.
4. Down Button: In the menu options, it is used to select function keys downwards; short - press to turn on/off the recording function.
5. OK Button: Confirmation button for video recording and photo - taking.

Function Description

1. Use the automatic recording function

- Start the car engine, the dashcam will automatically power on and begin recording. When the car engine is turned off, the dashcam will automatically save the recorded content and power off. The recorded footage is saved in segments on the TF card. When the TF card is full, the dashcam will overwrite the earlier recorded footage. The recording time interval can be set in the menu, with options of 1 minute / 2 minutes / 3 minutes.

△ Friendly reminder: If you select any of the three options of '1/2/3' minutes, when the TF card is full, the dashcam will overwrite the earlier recorded footage;

The front photo folder is 'image_front' The rear photo folder is 'image_back'

The front video folder is 'video_front' The rear video folder is 'video_back'

The front video locked folder is 'video_front_lock'

The rear video locked folder is 'video_back_lock'

2. Use the manual recording function

- Press the dashcam 【power button】, after the dashcam starts, press the confirm button to begin recording. The recording dot will flash and display the recording duration. If you need to turn off the device, long press the 【power button】 for 2 seconds, and the dashcam will automatically save the recording and shut down.

3. Date and time setting

- In the recording mode, enter the setup mode by selecting the driving recording mark on the screen, and choose date settings. Press the up and down button to adjust the date and time.

△ Note: To effectively record the date and time of traffic safety incidents for evidence, please set the correct time before using this device.

4. One-click mute function

- In working status, short press the down button to change the recording microphone to a prohibited icon, indicating that the video recording function has been turned off. At this time, the dashcam only records images and does not record sound. Press the down key again to change the recording icon back to the recording state, indicating that the recording function has been restored.

△ Friendly reminder: Settings will be saved automatically, and there is no need to set the mute function again after restarting.

5. Playback of recorded files

(1) In the powered-on state, click the menu icon to enter the playback interface and select the desired video and photo for playback.

(2) In the stopped recording screen, long press the M key to enter the playback interface and select the desired video and photo for playback.

6. Rearview imaging

- In the powered-on state, click the menu icon to enter system settings and select rearview imaging to enable left and right View.

7, Time-lapse monitoring (Optional ACC step-down line)

- Select the time-lapse monitoring function, options are 1s (one frame per second), 2s (one frame every two seconds), 3s (one frame every three seconds). Normal recording at 1s/30 means that selecting [1s] records for 30 minutes, which is equivalent to normal 1 minute; selecting [2s] records for 1 hour, which is equivalent to normal 1 minute; selecting [3s] records for 90 minutes, which is equivalent to normal 1 minute.

Options are: [Off][1S][2S][3S].

When selecting [Off]: 1, connect the time-lapse recording line, and it will automatically shut down after disconnecting the ACC line. 2, when connected to car charging, it will automatically shut down when power is lost.

When selecting [1S][2S][3S]: 1, connect the time-lapse recording line, and the machine will automatically enter time-lapse recording mode after disconnecting the ACC line. 2, when connected to car charging, it will automatically shut down when power is lost.

The black wire of the machine ACC power reduction line connects to the negative terminal of the battery.

The yellow wire of the constant power (VCC) connects to the positive terminal of the battery (12V power supply).

The red wire of the ACC connects to the ignition wire (12V power supply).

[Warm Reminder] When there is no card: no pop-up will appear, and it will not enter time-lapse mode.

APP Download and Installation

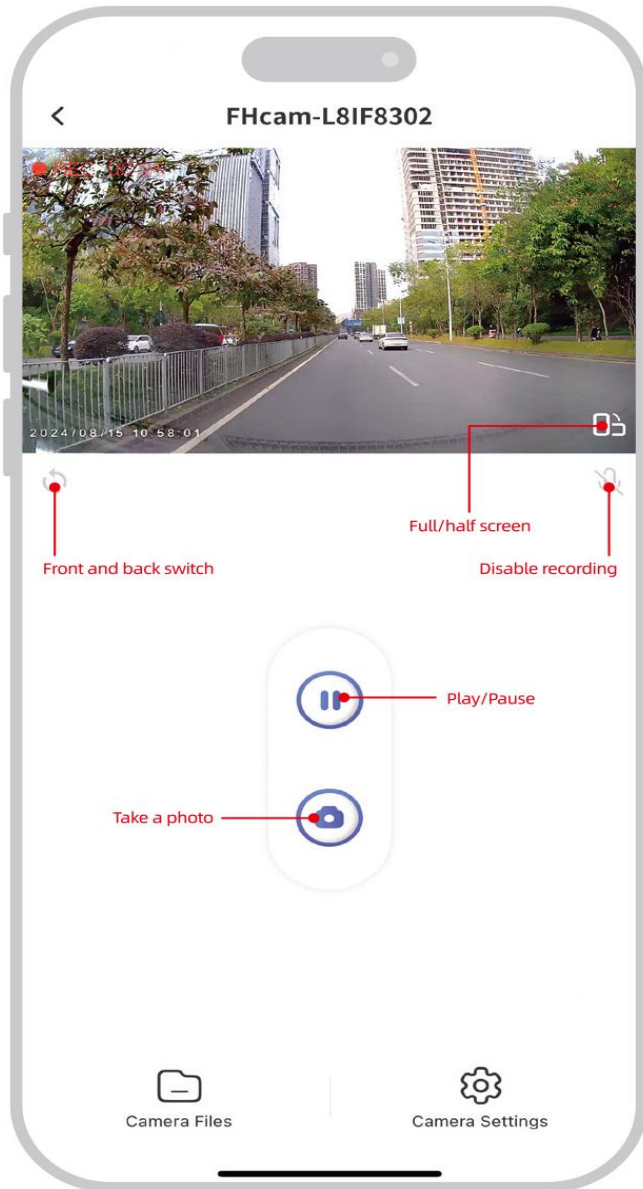
1. Download the app

You can download the app from

- Search "Viidure" in the Apple App Store or Google Play Store
- QR Code located on your dash cam (may be located below)

2. Start the car to power on the recorder, then find the WIFI starting with "X5 cam" in your phone's WIFI settings. Enter the password 12345678 to connect.

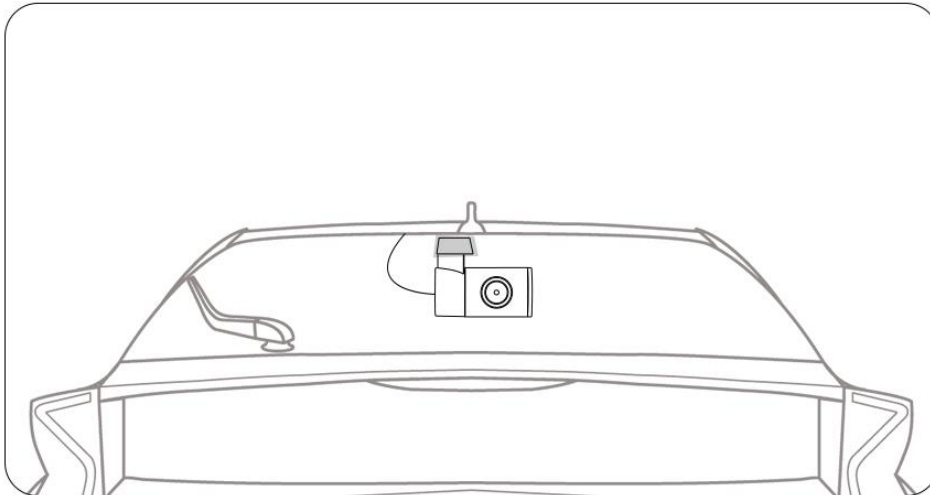
3. After the connection is complete, enter the " **Viidure** " APP, and the recorder's time will sync with the current time on your phone. Additionally, you need to format the TF card in the APP. (It is essential to format the card the first time you use the product, and also format it once or twice a month regularly).



APP
HOME

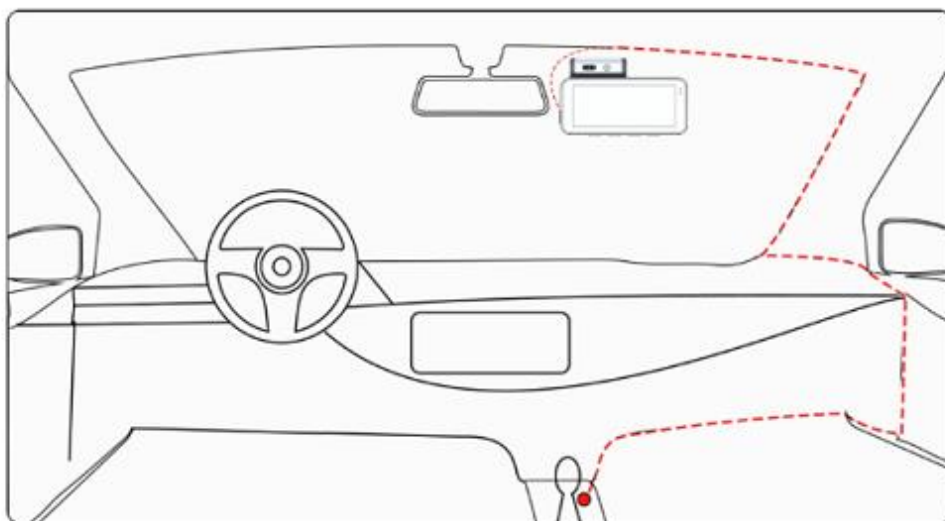
- **Mount The Rear Camera**

- 1 Use a clean cloth to wipe the rear windshield where the rear camera needs to be installed.
- 2 Peel off the electrostatic sticker, transfer it to the place you want to stick it.
- 3 Drain the air bubbles on the electrostatic sticker.
- 4 Peel off the adhesive on the rear camera and stick it on the electrostatic sticker.

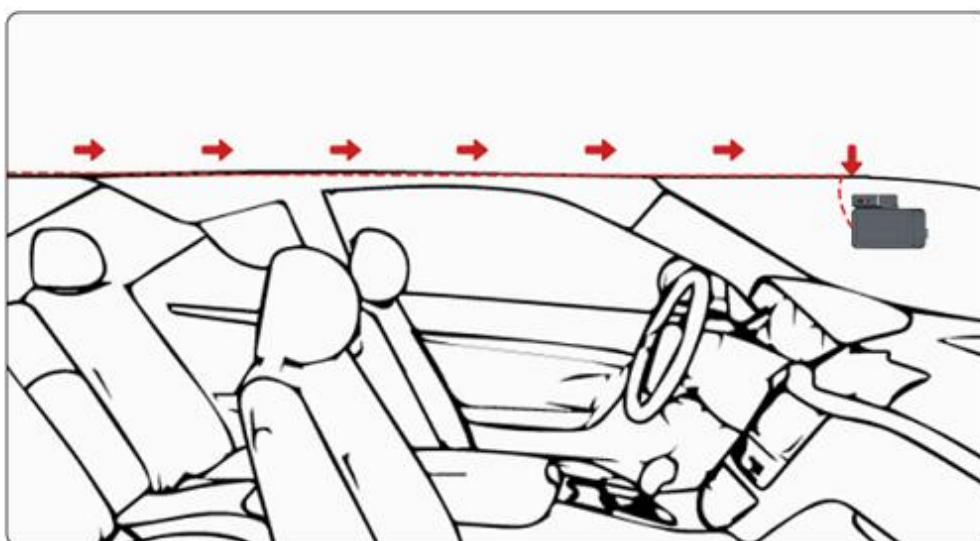


- **Wire Layout In The Vehicle**

- 1 The car charger is connected to the cigar socket.
- 2 Connect the other end of the car charger to the dash cam.
- 3 Use the crowbar to run the power cable along the front windshield and the roof, and hide the cable down the A-pillar, so as not to block the driver's sight and cause danger.



- 4 Connect the interface of the rear cable with the interface of the rear cam cable.
- 5 Hide the rear cam cable along the gaps between the front windshield and the ceiling, between the car body and the ceiling on the side of the passenger seat, and between the rear seats and the ceiling.



Product Specifications

Screen Size	2.35 inch
Rear Camera Image Quality	1920*1080
Lens Angle	170 degrees
Front Camera Image Quality	4K 3840*2160
Video Format	MP4
Operating Temperature	-4°F~158°F
Storage card capacity	Maximum support 256GB
Input	DC5V/2A

Services

1. Disclaimer

- The information in the driving recorder's manual serves as a reference only. Always rely on the actual product during use. This device is an auxiliary driving tool. We don't assume any responsibility for traffic fines or accidents during your driving. The recorder has a loop - recording feature. Please save important videos promptly.
- Although we strive for seamless operation, recording interruptions might occur. We won't be held liable if such interruptions result in missing video or image data. By purchasing this product, you agree to this disclaimer.
- **Warranty Details:**
 - For damages arising from normal use, we offer a one - year warranty. However, shell replacement is not covered under the standard warranty. If you need the shell replaced, there will be a charge.
 - If the device is damaged due to improper handling or if the non - tamper stickers are broken, we reserve the right to deny repair. For natural damages, return the unit to the original factory for repair. Otherwise, the factory may decline service. If parts replacement is needed, you'll be charged for the parts.
 - **In - Warranty Repairs:** For in - warranty natural damages, you can either send the device to the dealer or mail it to our company for repair. When we return the repaired product, it will be sent to your provided address according to the warranty terms. But if the warranty certificate is missing or the warranty has expired, a repair fee will apply. Make sure the dealer fills out the warranty certificate with the purchase date and their official seal to avoid future issues. (Customers are responsible for shipping costs.)

- **Out - of - Warranty Repairs:** Lack of a warranty certificate implies the product is out of warranty. If the repair cost exceeds 150 RMB, our engineers will inform you. You can then decide whether to proceed with the repair or have the device returned.
- **Mail - in Repair Instructions:**
 - When sending the device for repair by mail, clearly state the problem, include a copy of the warranty certificate, and provide your contact details.
 - The sender (either the owner or the person sending for repair) is responsible for the mail - in repair fees.
 - Before mailing, package the device in a sturdy box, use a reliable shipping company, and consider adding value - added insurance. Also, include your name, address, phone number, a detailed problem description, and a copy of the purchase receipt as a warranty voucher. Without a copy, we can't process the repair.
- **Warranty Exclusions:**
 - The original factory reserves the right to deny free warranty in the following cases:
 - Malfunctions or damages due to improper user operation.
 - Issues caused by unauthorized modification or self - repair.
 - Damages resulting from natural disasters or force majeure.
 - Expired warranty period.
 - Warranty certificate without the purchase date and dealer's seal.
 - Absence of the original factory warranty certificate during repair.
 - Products obtained from online auctions.

2. Warranty Terms

- We offer a 7 - day exchange policy (for undamaged products without scratches) from the date of purchase, along with a one - year warranty.
- The warranty is valid only for normal use and does not cover damages caused by misuse or improper handling.
- For damages resulting from abnormal operation, you'll be charged for the cost of replacement materials during the repair process.
- Devices that have been self - disassembled or have damaged labels, in violation of national repair regulations, are not covered by the warranty.

CAUTION

FCC Caution:

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

IMPORTANT NOTE:

Note:

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.

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.
- FCC Radiation Exposure Statement:

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