

4K Dash Cam



User Manual

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Performance Parameters

Front Video Resolution	4K, 2.5K, 1080P
Rear Video Resolution	1080P
TF memory card slot	Micro TF
Video format	TS
Image format	JPG
Storage temperature	-30°C~70°C
Memory card capacity	Micro SD card (Support 8GB ~ 128GB)
Display	3" IPS Screen
Microphone Speaker	Built-in
WiFi	Built-in
Control	Buttons
Camera Lens	170° + 150°
Option language	English, German, Spanish, Traditional Chinese, Simplified Chinese, Japanese, Russian, Italian, French

Button introduction

▲: Ascending key

▼: Descend key

☰: Menu/Back key

OK: Confirmation key / Return key

M: File key

🔒: Lock Key

.Power Key

operating method

Power key:

Long press: Switch off

Short press: Switching the screen on/off

Press **▲**: Take photo

Press **▼**: Switch front and rear camera view

Press : Enter function menu

Press **OK**: Start/stop recording video

Press **M**: View video and photos

Press : Lock video

Long press **▼**: Turn on/off recording voices

Detailed operation

When in function menu: Press **▼▲** to browse, press **OK** to confirm/return, press  to return

When viewing videos and photos: Press **▼▲** to browse, press **OK** to play/pause, press **M** to select delete, press  to return

Set time watermark: Press **▼▲** to set date and time, press **OK** to confirm to skip to the next one, press  to Return

Set licence plate number watermark:

*The upper alphanumeric is the licence plate number you want to set up

*The letters and numbers at the bottom are optional letters and numbers.

Press **▼▲** to browse, press **M** to select your letters and numbers, press **OK** to set the next, press  to Return

WiFi Connect & App Control

1. Install the App

Download the "**"viidure"**" app on the App Store or Google Play, or scan QR code to download the APP.



- ① Click Menu Button to access the Setting Menu interface.
- ② Navigate to WiFi and short press OK Button to turn it on/off.
 - **WiFi Name: K_*******
 - **WiFi Password: 12345678**

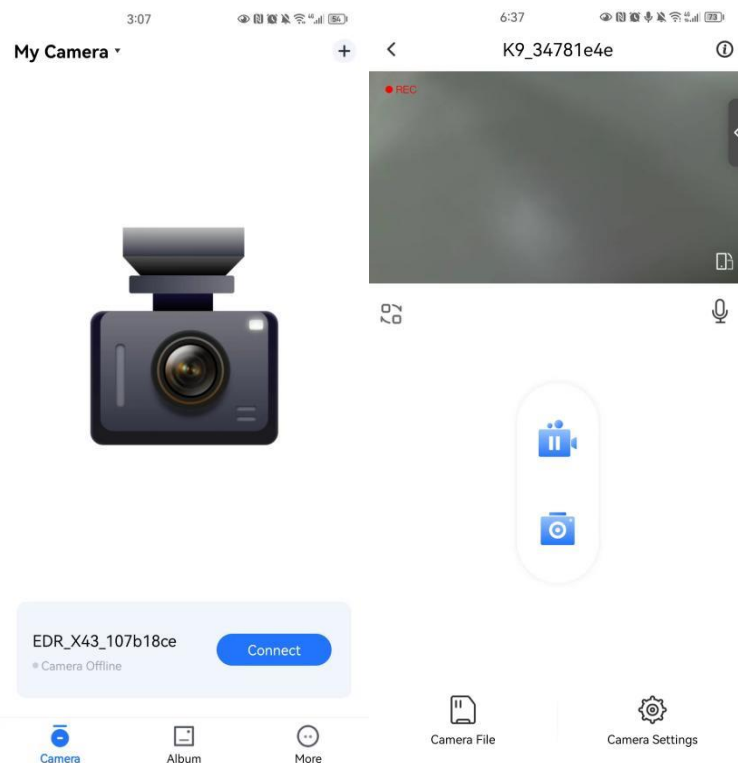
(The WiFi name and password can be referred in “About” in Setting Menu on camera, which can be changed on the APP.)

- ③ Go to your phone and choose to connect the camera’s WiFi → Enter password and confirm the camera WiFi network. When it’s done, the WiFi icon on the camera will change to white.

- ④ Open the "**"viidure"**" app, tap , wait a few seconds to enter the preview interface.

⑤ Tap Record icon  and take photo icon  to control the camera, either recording videos or shooting photos.

⑥ Tap the Switch icon  to switch between the front and rear cameras display.



2. Download and delete videos and photos

① Tap Record icon  to stop the recording.

② Tap camera file  to access video file or tap camera setting  to set the camera.

③ Tap "**Select**" to choose videos or photos that you want. After selected, Selected Icon  shows on the videos/images.

④ Tap the download icon   to start download, wait for a

while and a **Finished Download Icon**  appears. And tap the **delete icon**  and confirm it to delete videos/images.

3. FAQ on WiFi and “**viidure**” App

Q1: CANNOT see the camera's WiFi name(WiFi SSID) in your phone's available network?

A: Be sure you have already turned ON camera's WiFi in the Setting Menu of camera. If yes, reopen the WLAN page on your phone's settings, browse the available WLAN to find the WiFi name and join it. Still can't find it, **Contact US!**

Q2: It always reminds you to connect the camera wifi when you are trying to use the **viidure App?**

A: First, check whether you have connected the phone to the correct camera's WiFi. Second, check whether you're in the camera's WiFi signal range (about 10ft when no obstructions between them). Can't be solved after checking? **Contact US!**

Q3: After joined the WiFi, pop up a "Confirm connection" that "the WLAN can not access the Internet and there are other WLAN networks can be connected normally, do you want to switch?", "Cannot connect to the network", etc.?

A: The camera's WiFi has NO Internet. If you want to view or manage footage via the “**viidure**” App, please keep connect the camera's WiFi. Otherwise, the “**viidure**” App can't work and may remind you to connect the camera's WiFi.

Q4: Have inserted the SD Card, but the App reminds that “Can't detect the SD Card” or “No SD Card”?

A: First, please try to connect the camera WiFi and use the App again in your car because you may be out of its WiFi signal range. Have used it in your car? Second, **Try to record a video on the device.** If the camera can record video normally, it should be App Issue. Update the **viidure** App to the latest version, or Contact US to get an available version of App. If the camera can't record normally, it should be SD card issue. Use a new high-speed SD card, then record video on device again. If it can record this time, it MUST be SD card issue. If it still can't record, **CONTACT US!**

Q5: It is slow to download the videos?

A: The camera's WiFi has NO Internet. When we download a video on the App, it works as the Bluetooth that it transfers video from one device (dash cam) to another (phone) in a speed of 2MB/s. The larger videos the longer time is needed.

Q6: IOS gets stuck with a loading symbol, or Android device has no response after tapping to download video?

A: Please wait for while. If the video can be downloaded finally, but just takes a longer time to finish. It should be normal for the slow download speed(2MB/s). While download, for IOS devices, a Downloading icon  always shows, but for Android devices or some version of App, it may has no any downloading symbols. So the App maybe not stuck or no response, it just needs time to download. Video can't downloaded finally? **CONTACT US!**

Q7: Can I view footage, download video or monitor my car via the App from a remote location?

A: No. The camera's WiFi is only available within its signal range (about 10ft radius of device when no obstructions in the middle).

Also, the camera WiFi has NO Cloud transfer or Internet function. So you CAN'T receive, view footage or monitor the car remotely. **Any other problems? Contact Us!**

Installation Guide

1. Insert the memory card

Warm Tips: A Class 10 or above high-speed memory card is highly recommended for the dash cam (**64G SD Card was inserted in the dash cam**). Please format the card in the camera before using this dash cam. Do not pull out or insert the memory card when the driving recorder is turned on to avoid damage.

2. Insert the bracket into the bracket slot.

3. Install the dash cam on the windshield.

- ① Choose the correct installation position.
- ② Clean the windshield with a dry cloth.
- ③ Press the dash cam to the windshield.

4. Adjust the viewing angle accordingly

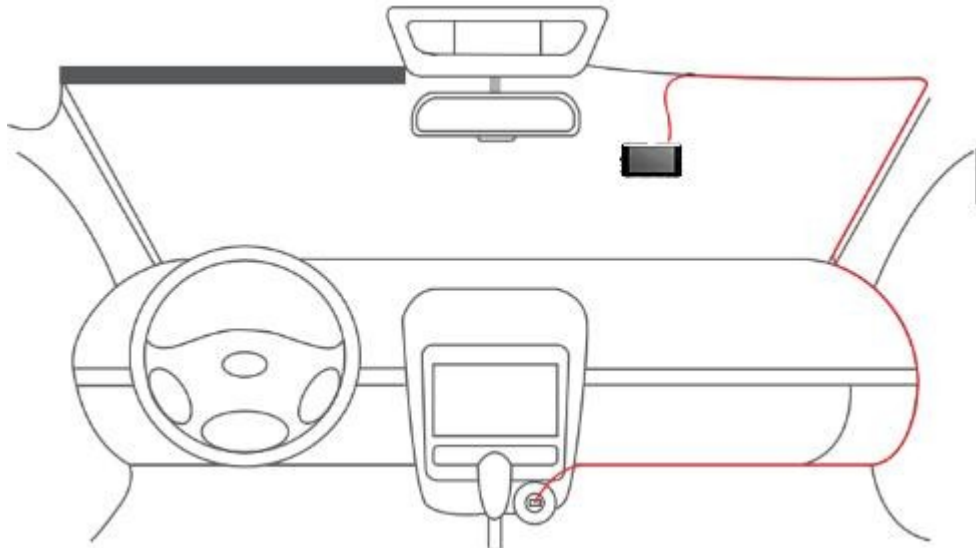
5. Connect the dash cam to your car to get power - Method 1 & Method 2

Method 1: Connect the Camera to Car Charger

Note: Use a standard car charger (**included in package**) to connect the car camera to car cigarette lighter, the camera will automatically turn on when you start the car and will also auto turn off after seconds the car engine is off.

Installation method: After the camera installed, plug the car

charger into Type-C port on the camera first. Arrange the cable of car charger along from the top of front windshield, A-pillar, door frame, all the way to passenger-side glove box, then organize/hide the cable (As shown in figure).



Note:

1. Please only use the provided original car charger.
2. If the camera DON'T turn OFF automatically after 1 minute the car engine off. It may be because your car's cigar lighter doesn't connect with ACC, then it is recommended to use a 3-lead hardwire kit to install the camera to avoid potential car battery drained out.

Method 2: Connect the Camera to Hardwire Kit

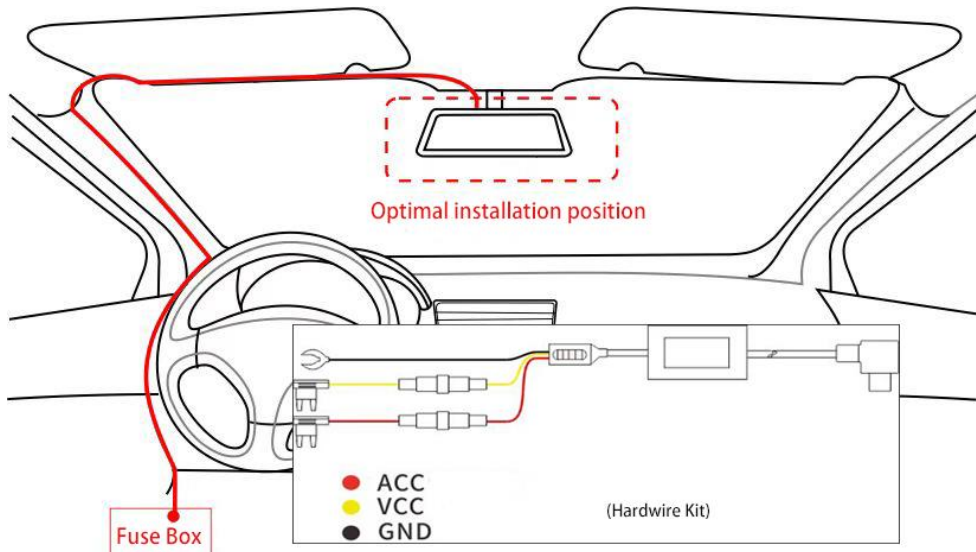
Use a 3-lead hardwire kit to connect the camera to the car Fuse Box (**not included in package**), so the camera can continue to work while parking and the 24h Parking Monitor will be available.

⚠ Warning:

Note: When installing a hardwire kit, it is recommended to get HELP from a machinist or other professionals to avoid damage to vehicle by improper installation. If you want to install the hardwire kit yourself, go to Youtube and find relevant installation videos according to your car model. As different model of cars has different locations and designs for fuse boxes, for which it may be

different to install the hardwire kit.

Installation method: With the dash cam installed, connect the 3-lead hardwire kit into the Type-C port on dash cam first; Run the cable along from the top of front windshield, door frame, A-pillar, driver-side glove box, all the way to car fuse box (As shown in figure).



Note: A designated 3-lead Hardwire kit is required. **Not included.**

6. Install the Rear Camera - Position 1 &Position 2

Please check whether the rear camera can work normally before mounting it. If not, **CONTACT US**.

Position 1: Install the rear camera near the license plate

— Supports both rear viewing and reverse assist —

- ① Plug the rear camera into AV-IN rear camera port on camera.
- ② Arrange the rear camera cable along from the top of windshield, door frame, A-pillar, B-pillar, car boot, all the way to the car license plate. (As shown in figure).



③ Choose a suitable mounting position near the license plate and fix the rear camera with the provided screws.



Note: It's recommended to set the rear camera angle pointing slightly down.

④ Connect the red wire on rear camera's extension cable to the positive lead of vehicle's reversing lamp.

Note: If you don't need reverse assist, you don't need to connect the red wire.

Position 2: Install the rear camera on rear windshield

— Supports rear view only and easier to mount —

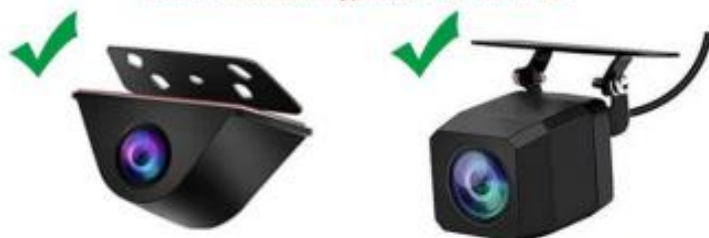
- ① Plug the rear camera into AV-IN rear camera port on camera.
- ② Arrange the rear camera cable along from the top of front windshield, door frame, all the way to the rear windshield. (As shown in figure).



③ Choose a mounting position, use the provided sticky pads to attach the rear camera. Please place the rear camera correctly to prevent its camera view being upside down.

Right Installation for the Rear Camera

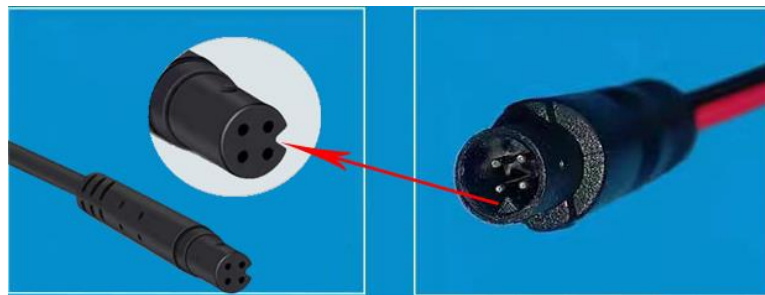
Suitable for Both Types of Rear Cameras



Note: The rear camera in pack is connected with a 23ft extension cable. If you want a 33ft rear camera cable for larger vehicles, **Contact US.**

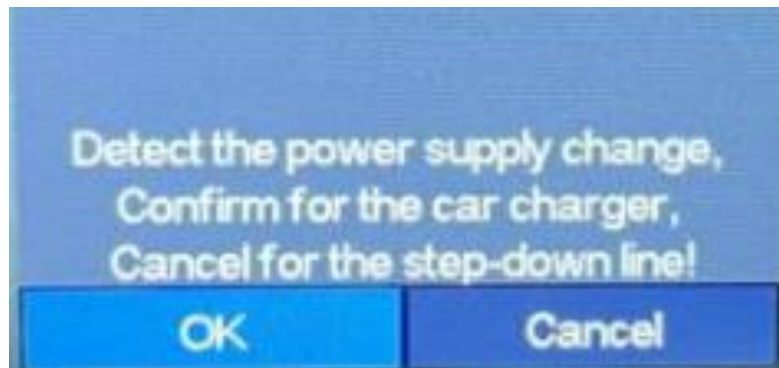
How to connect rear camera extension cable?

Pay attention to the connector position when connecting the rear camera with the extension cable. Please refer to the details below:



7. Use the bar to hide the cables

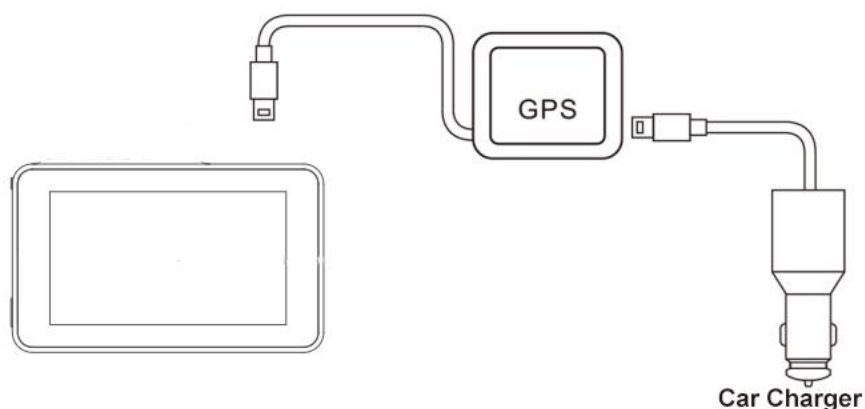
Tip: If you encounter the following prompts when you insert the car charger, please press the "OK" button, otherwise the dash cam will automatically shut down.



8. Connect GPS Module

(Need to buy a GPS Module separately)

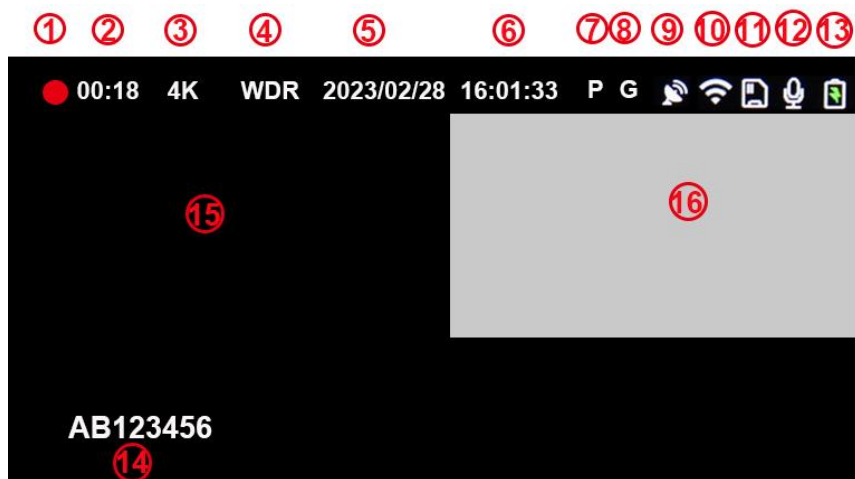
- ① Plug the GPS module into the Type-C port on the camera.
- ② Connect the car charger or hardwire kit to the Type-C port on the GPS module.
- ③ Fix or hide the GPS module to prevent blocking the field of view of driver and camera. (As shown in figure)



Interface Introduction

1. Recording Interface

(1) Main Screen Introduction



- ① **Recording Indicator:** During normal recording, red recording indicator ● flashes on the upper left corner of screen; when locked, the red indicator turns into a yellow indicator ●.
- ② **Record Duration:** Record duration of the recording video clip. The default is 1 minute. You can change it in Record Time in Setting Menu. It will be hidden during the non-recording status.
- ③ **Resolution:** Displays the current video resolution. The default is 4K, which can be changed in Resolution in Setting Menu.
- ④ **WDR:** Can be turn on/off in Setting Menu.
- ⑤ **Date:** Display the current RTC date, set in Setting Menu.
- ⑥ **Time:** The current RTC time, set in Setting Menu.
- ⑦ **Parking Icon:** Turn on/off it in Setting Menu.
- ⑧ **G-sensor Icon:** Turn on/off it in Setting Menu.

- ⑨ **GPS:** (GPS module needed, not include) If GPS module is connected successfully, the speed icon will turn green.
- ⑩ **WiFi Icon:** When camera WiFi is turned on and your phone is connected to it correctly, the icon will become white. The camera WiFi can be turned on/off in Setting Menu.
- 11 **SD Card Icon:** Show  if the SD Card is inserted correctly, and show  if no a SD Card or it doesn't inserted correctly.
- 12 **Audio Icon:** Display  when the audio record is on, and display  when it's off.
- 13 **Power Icon:** The icon  is displayed when the car charger is connected for charging.
- 14 **License Plate:** Set it in Setting Menu.
- 15 Front camera view window.
- 16 Rear camera view window.

(2) Buttons feature in recording interface

- ① **Confirm Button:** Press to Start/Stop Recording.
- ② **Up Button:** Press to Take Pictures when camera is recording.
- ③ **Down Button:** In recording interface, short press to Switch the camera views; Long press to Turn On/Off audio record.
- ④ **Menu Button:** Press to enter Setting Menu interface and set functions for camera. In any steps, menus button will feature as a “back button”, press it to return the last step.
- ⑤ **Playback Button:** In recording interface, press to visit the playback interface to view the saved video and image files. In

playback interface, press to choose to delete videos or images.

- ⑥ **Lock Button:** In recording interface, press to lock the current recording video. When the video is locked, the flashing icon on the screen will become yellow ●. In playback interface, press to choose lock or unlock the files.
- ⑦ **Power Button:** Short press to turn off the screen, long press to turn off the camera.

2. Playback Interface

(1) Playback on Camera

In the recording interface, press the "**Playback Button**" on the camera to access the playback interface.



Note: After accessing the playback interface, it defaults to select the Video File. Press **UP/Down Button** can switch between Video File, Locked File and Photo File. If a file is selected, its icon will turn blue, then press **Confirm/OK Button** to enter corresponding file so you can navigate to view videos or images in it.

- ① **Video File:** View daily saved normal or unlocked videos. (Press playback button to choose whether delete the files. Press Lock Button to choose to lock up a video. Press Menu Button to return to the last step.)

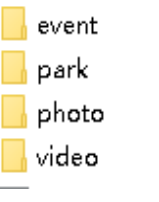
② **Locked File:** Access to view the locked videos. (Press Lock Button to choose to unlock a video. Press Menu Button to return to the last step.)

③ **Photo File:** Access to view the photos in it. (Press Playback Button to choose whether delete an image. Press Menu Button to return to the last step.)

Icon	Files	Video/Image Name's Ending	Corresponding Videos
	Video File	F.ts	Normal/unlocked video for front cam.
		R.ts	Normal/unlocked video for rear cam.
	Locked File	F_PARK.ts	Time-lapse record video for front cam. (3-lead Hardwire kit needed)
		R_PARK.ts	Time-lapse record video for rear cam. (3-lead Hardwire kit needed)
		F_SOS.ts	Other locked videos for front cam.
		R_SOS.ts	Other locked videos for rear cam.
	Photo File	F.jpg	Photo for front cam.
		R.jpg	Photo for rear cam.

(2) Playback on Computer

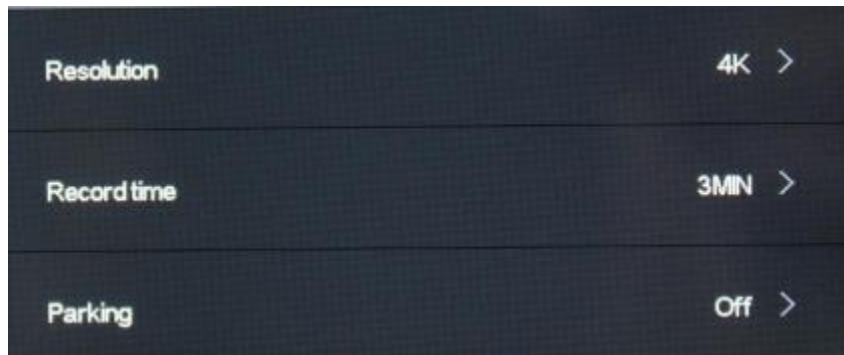
Remove the SD Card from the camera and use a card reader to connect it to your PC/MAC to playback footage.

	Folder	Sub-folder	Corresponding Footage
	event	F	Locked videos for front cam
		R	Locked videos for rear cam
	park	F	Parking monitoring/time-lapse recording videos for front cam
		R	Parking monitoring/time-lapse recording videos for rear cam
	photo	F	Photos for front cam
		R	Photos for rear cam
	video	F	Normal/Unlocked videos for front cam

	R	Normal/Unlocked videos for rear cam
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3. Setting Interface

Press "**Menu Button**" on camera to enter Setting Menu interface.



Buttons feature in Setting Menu interface

- ① **In main menu interface:** Press UP or Down Button to browse functions in Setting Menu. Press Confirm/OK Button to enter a submenu OR turn on/off a function. Press Menu Button to exit Setting Menu interface to return to the recording interface.
- ② **In submenu interface:** Press UP or Down Button to browse options for corresponding function. Press Confirm/OK Button to confirm your changes and exit the submenu. **Note: The selection will be saved after shut down.**

Setting Menu Instruction

1. Resolution: 4K(default), 2.5K, 1080P

Change the video resolution for front camera. The default is 4K.

2. Record time: 1MIN (default), 3MIN, 5MIN

Set the recording duration time of each video clip.

The videos of camera are recorded and archived in clips by the setting time.

Note: When the SD card is full, the camera will auto overwrite the

oldest un-lock video clips to make room for new video clips.

3. Parking: Off (default), Low, Middle, High

Set the sensitivity of vibration monitoring during parking. Change the settings according to your actual need.

**** When no 3-lead hardwire kit used and Parking function is ON:** If someone hit your car during parking and the collision is detected by vibration monitoring, the camera will turn itself ON to record video. The video will be locked to prevent being covered. After seconds of recording, the camera will auto shut down.

4. G-Sensor: Off(default), Low, Middle, High

Set the sensitivity level of vibration monitoring for the built-in G-sensor(Gravity Sensor).

After turning on the G-sensor, if someone hits your car during driving and the impact is detected by G-sensor, the camera will auto lock the current recording video.

Note: Change the sensitivity level for G-sensor according to actual needs. The higher the sensitivity, the more frequently the videos are locked. Loop Record can't auto delete locked videos, so camera will STOPS working soon for no storage space. If you choose Low and videos are still locked frequently. **Contact US!**

5. Wi-Fi

Choose to Turn On/Off the built-in camera WiFi by pressing the Confirm/OK Button. When the switch icon turns blue , the WiFi is turned on. The default is On.

6. Screen saver: Off (default), 30 seconds, 3 minute, 5 minute

With the screen saver turned on, if there is no any button operation

on the working camera, the display screen will turn off. When the screen is turned off, short pressing any buttons to wake it up.

Note: Recording continues even after the screen is turned off.

7. Light source frequency: 50Hz, 60Hz(default)

Set the frequency according to the power supply specification in your country/location.

8. Language

Choose the language as you need.

9. Audio

Turn On/Off sound recording for videos by pressing Confirm/OK Button. When the switch icon turns blue , the Audio is turned on. The default is On.

10. Rear mirror

Turn On/Off the rear camera mirror function. With it, the rear camera view can be flipped horizontally. When the switch icon turns blue , the rear mirror function is on.

11. WDR

Turn On/Off WDR (Wide Dynamic Range) technology. Turn On the WDR function to help balance exposure level. Even in the low-light conditions, the solidly provides you extremely clear and smooth image quality.

12. Lapse: Off(default), 5Hours, 12Hours, 24Hours

The camera will fulfill Parking Monitoring based on the duration of time have set. **(3-lead Hardwire kit needed.)**

When you turn off your car, the camera will prompt a tip "entering

parking monitoring mode" and start recording what happened during parking in a lower rate-bite. When you play back the video, it seems to be fast forward.

Note: If the camera is in time-lapse recording mode, press-buttons CAN'T fulfill functions except lock or unlock video. If you want to do any operations on the device, start your vehicle first to exit time-lapse recording.

13. Date/Time

Set the time and date of the recording. The default is factory time. After setting, changes will be updated to the interface display time and OSD time watermark.

In the Date/Time submenu, it defaults to begin with "year". Press Up or Down Button to browse options for corresponding column. Press Confirm/OK Button to confirm your change and skip to the next column. Press Menu Button to exit the submenu.

Note: In order to effectively record the date and time of evidence collection of driving safety accidents, please set the correct time before using the machine.



14. Volume: Off, Low, Middle, High

Adjust the volume level of beeps when pressing buttons.

15. Format: OK, Cancel

Format the inserted SD card in this camera manually to make camera work well or delete all footage in it.

16. GPS information (GPS module needed)

If a GPS module has been connected to the camera, the GPS icon turns green. You can view the GPS logs via the app or PC/MAC.

Note: This function appears only when a GPS module is connected to the camera.

17. Speed unit: km/h, mile/h (GPS module needed)

Choose the speed unit that will record in video as you need.

Note: This function appears only when a GPS module is connected to the camera.

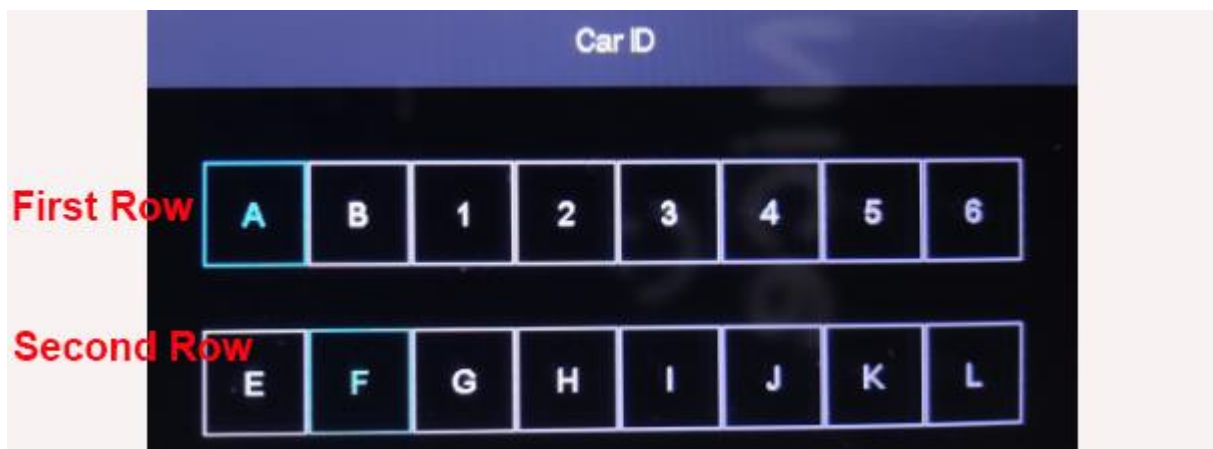
18. Time zone

Set the correct time zone for your location.

19. Car ID

(1) Car ID: Choose whether to stamp watermark of licence plate number onto videos. After turned on, the switch icon turns blue  and the licence plate number will show on recorded videos.

(2) The license plate setting: Set and modify the licence plate number that will stamp onto videos. Appear when the Car ID on.



The default is AB123456, 8 digits, and it can be set to six digits

for green license plate. This setting will be updated to the interface to display the license plate and the OSD license plate watermark.

Note: In order to effectively record the license plate of the vehicle owner for the evidence collection of the driving safety accident, please set the correct license plate before using the machine.

How to set license plate?

First row: The license plate that has been successfully set.

Second row: Space bar, optional letters and numbers.

- ① Press UP or Down Button to browse to select the space bar or the right letters/numbers in second row.
- ② Press Playback Button to confirm your selection in second row.
- ③ Press Confirm/OK Button to proceed to the next license plate letter/number setting in sequence in first row.

20. Restore Factory Settings: OK, Cancel

Choose whether to confirm the restoration of factory settings, confirming that all function setting information, screen setting lens display and display screen position, playback interface display screen position and display.

21. About (Device Information)

Show the core, software and model of the recorder.

FAQ for Camera Issue

(1) Camera CANNOT turn ON?

Solution 1: The camera should turn ON automatically after the power is supplied. If NOT, check the connection of power cord first, then long-press **Power Button** to turn it on again.

Solution 2: If the power cable is well connected, but camera still not work. Remove SD card, press **Reset Button** at the bottom of device to reset camera, then long-press **Power Button** to turn ON.



(2) Videos are fuzzy?

First, make sure you have removed the protective films on camera lenses, and make sure that its lenses and your car's windshield are clean and no dirt/grease.

Second, if the camera is fuzzy because the lens is out of focus, please CONTACT US with a sample video or a screenshot so we can get this resolved for you ASAP.

NOTE: This camera uses wide-angle lenses so images may be distorted for the feature of wide-angle lenses, not camera malfunctioning.

(3) It is Overexposure while recording videos?

Check whether the camera lens is pointing up to the sky. If it is, please adjust its angle. For rear camera, it is recommended to

install near license plate and point down slightly.

(4) The camera Freezing, Lagging or Crashing?

First, replace a new SD card to check whether camera can work normally. If yes, it may be a SD Card Issue, NOT a camera issue.

Second, if it doesn't work by replacing SD card, please remove SD card, press **RESET Button** at the bottom of device to reset camera, then long press **Power Button** to turn it ON.

(5) The camera turns itself ON / OFF frequently?

First, check the connection of power cable first. Make sure the power cable is fully plugged and well connected.

Second, if the power cable is well connected, please remove SD card, press **RESET Button** at the bottom of device to reset camera, then long press **Power Button** to turn it ON. Still not work? **CONTACT US!**

(6) The earliest video files are missing?

The camera has Loop Recording function. When the SD card gets full, the earliest un-locked video clips will be auto deleted to record new video clips.

Testing the reason: Set date and time of camera correctly, format the SD card, then record several video clips and check whether all videos are saved properly. If YES, it isn't video missing but the earliest videos is deleted by Loop Recording.

Note: Locked video won't be auto deleted.

(7) Videos locked frequently and automatically?

You may set a higher level sensitivity of G-sensor, so the camera is too sensitive to vibrations for which videos are locked frequently. Please change the level of sensitivity of G-sensor to a lower level

or turn it OFF. If you have set the G-sensor to be Low, but it still locks frequent, please turn the G-sensor OFF or Contact US to get a new software to resolve this issue.

Note: Set a suitable level of G-sensor to prevent frequently locking of videos which may cause the device stop working.

(8) It reminds “Card Full” frequently?

First, try following steps: ① Format SD Card to delete all data in it. ② Set G-sensor to prevent frequently locking of videos. ③ Set record time to make camera record over and over by loop.

Second, if solution 1 doesn't work, please press "Reset" Button to RESET camera. Still not work? CONTACT US!

(9) Memory card is inserted correctly in camera, but it reminds: “SD Error”, “NO SD Card”, etc?

First, make sure you're using the provided SD Card or a standard compliant memory card. If not, replace the card.

Second, if you're using the provided SD card or a standard one. Do following steps to try it: ① Format SD card. ② Long press Power Button to turn camera off. ③ Re-plug the power cable to camera and camera will restart itself, then check whether the problem has been solved.

Note: Please do a backup for important footage in SD card before formatting. Data in the card will be deleted while formatting.

Third, still get the same issue after trying solution 1 and 2? Please try to take snapshots. If a shutter sound is heard, it means that the camera works well but the inserted SD Card is defective. Please replace the SD Card. If not, please CONTACT US!

(10) The rear camera view is flipped or left-right reversal?

Please try to set "Rear Mirror" in Setting Menu.

(11) My Video playback on PC is lagging.

This may because you're viewing a high-bit rate video with a slower PC. Try to set the camera to a lower resolution and record a video, then playback it to check whether there is the same issue.

(12) The camera doesn't turn off after the car off?

When using the provided car charger, if the camera doesn't turn itself off after several minutes the car stops, it may because that the car cigar lighter doesn't connect with the 12V ACC. In this situation, it is recommended to use a hardwire kit to get power from car fuse box to prevent car battery draining out. Or, you need to unplug the car charger from your car cigar lighter each time before you leave your car.

(13) The camera can not record video or take photos?

First, be sure you're using the provide SD card or a standard one. Second, be sure the SD card is formatted and inserted correctly.

(13) Suction mount cannot attach on windshield well ?

Please clean the windshield with a glass cleaning wipe. Removed the protective film. Still not work? Contact us to get a replacement.

(14) Color of the video or photo is not good ?

Verify the Frequency option is set to 60Hz (North America) or set accordingly. Or change the front camera video resolution to 4K.

After-sales tips

If you encounter any problems such as damage or loss of accessories during use, please **CONTACT US** in time, we will provide you with the best service!

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.