



K600 USER MANUAL

⚠ Please note that this product may update without prior notice.
If you have any question while using this product, please contact us:
help@ovaman.com

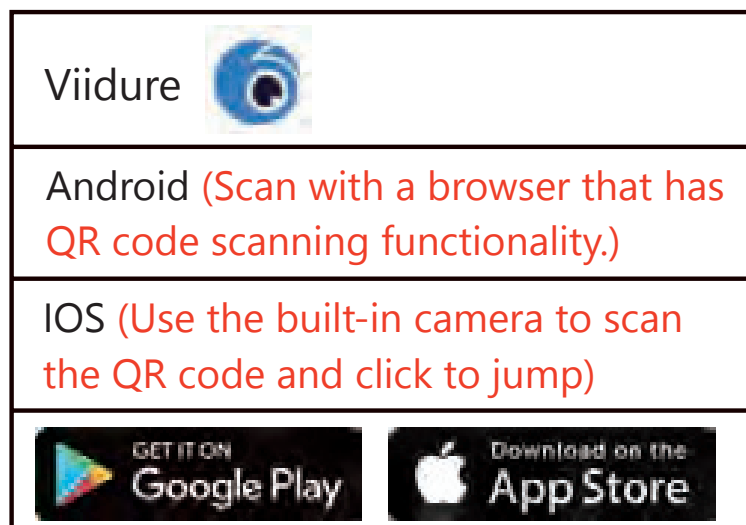
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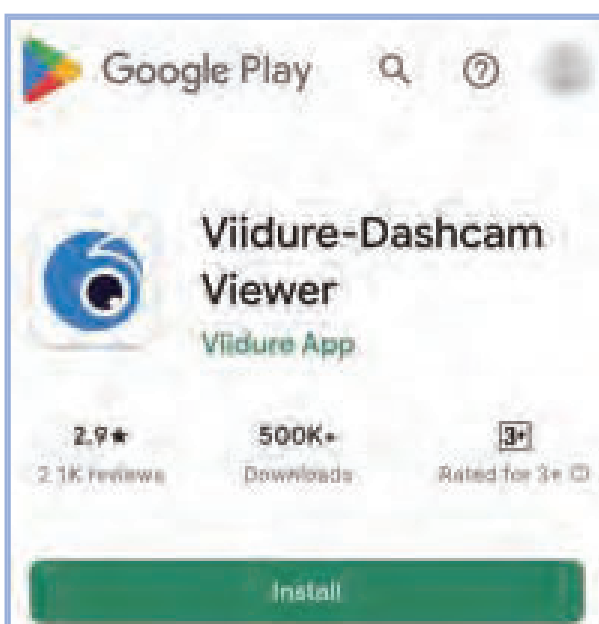
Linking Process

1, **Android:** Use a browser with QR code scanning function on Android phones(Recommended: Edge, Opera) to scan the QR code and download "Viidure" **while allowing all permissions**.

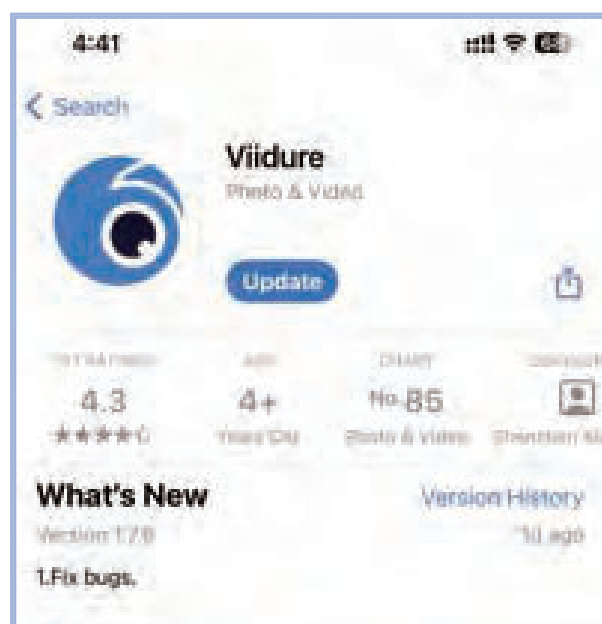
IOS: use the built-in camera on iPhones to scan the QR code, and click the yellow button that pops up below the QR code in the camera interface to download it from the Apple App Store.



2, Viidure app, you can also search and download it by searching for "Viidure" in the Android store or Apple App store **(allow all permissions)**.

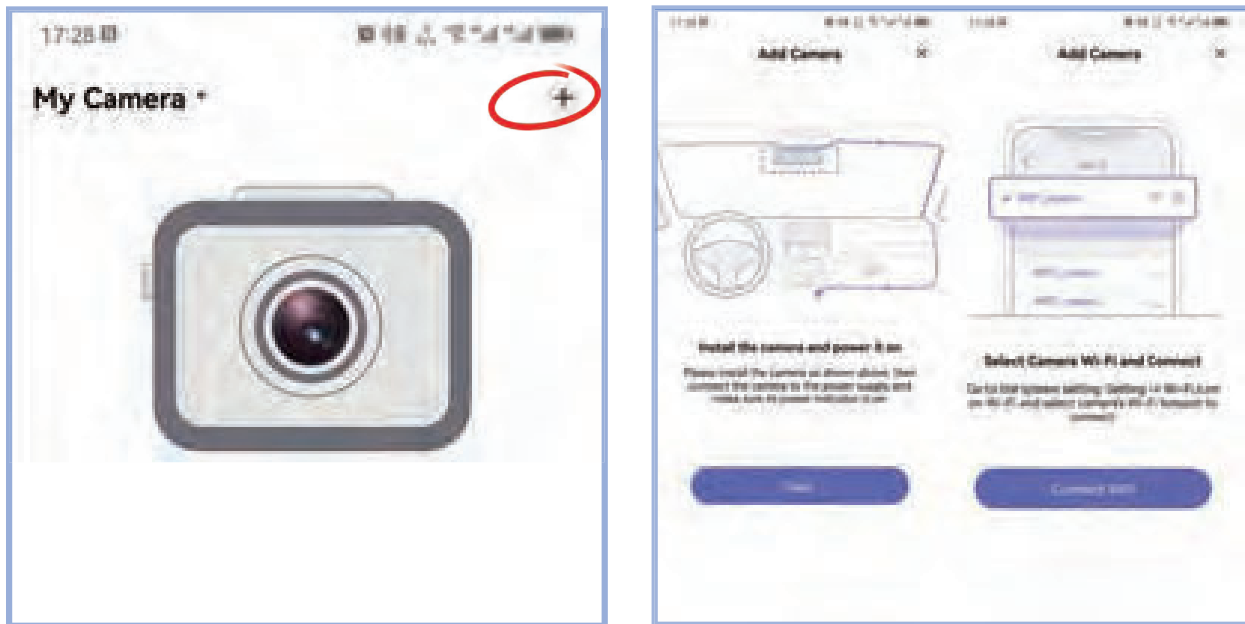


Android (Google play)



IOS (App Store)

3, click the + sign in the upper right corner of the APP homepage, then select next step to link WIFI.



4, Enter K600 settings, adjust the Wi-Fi frequency band to 5GHZ , then open the Wi-Fi hotspot in the Wi-Fi information options.



5, On your phone, click to connect to the hotspot signal starting with "K600-*****" When a prompt appears stating that the WLAN cannot access the internet, click "connect." After connecting to the hotspot, return to the app's homepage to complete the app connection.



**k600 Connect To
Wifi Operation Guide**



**Dash Cam
Installation Video**



Hardwire Kit Installation Video



AutoNex mall



understand the latest updates

Important Notes

Before installing the dash cam, please remove the protective film from the front and rear lenses, and apply the included static cling film to the car window.



Hardwire Kit (Necessary for the parking monitoring function) (Not included in the package, please purchase separately if needed.)

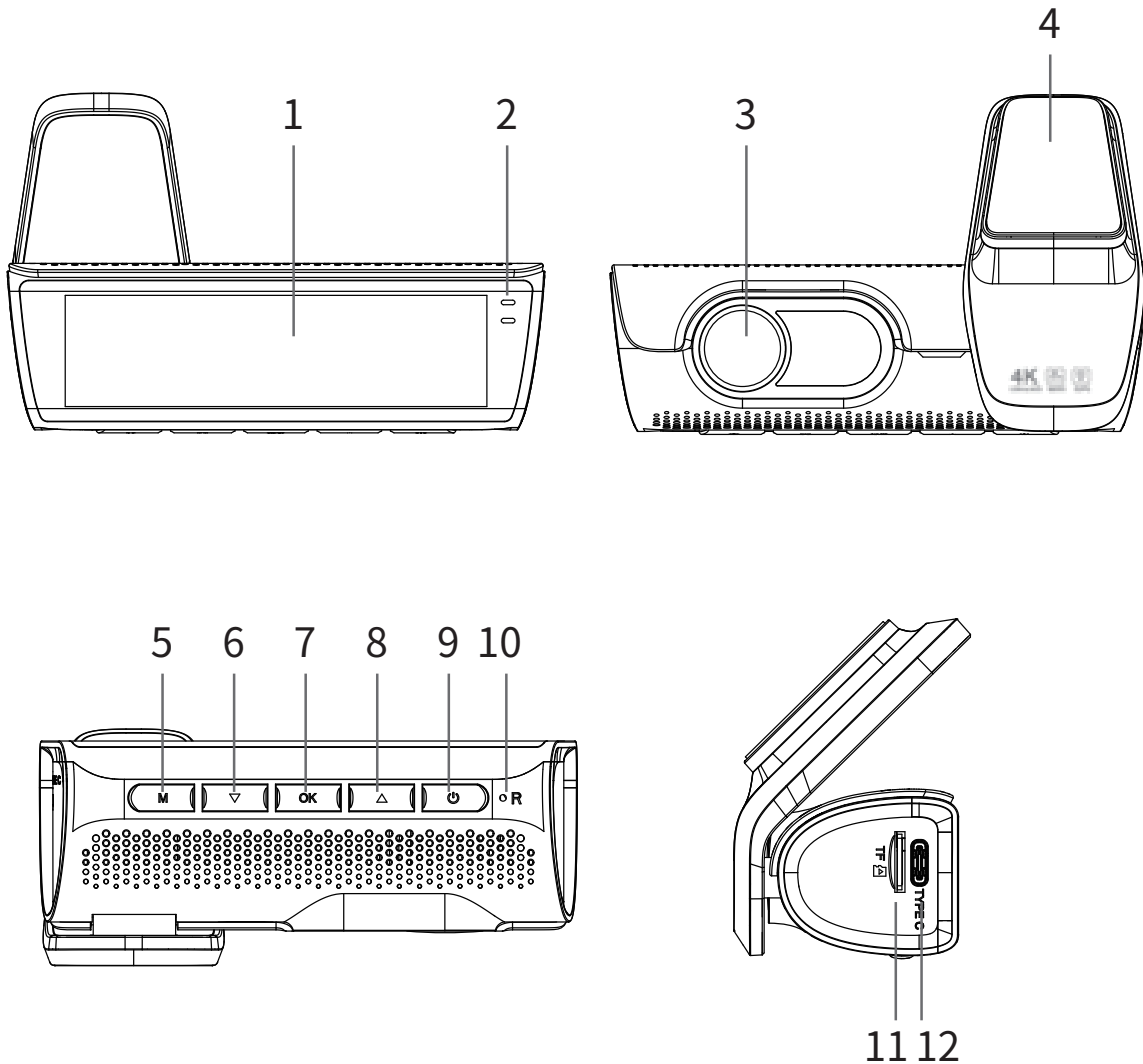
Hardwire Kit Needed
Extra Purchase



Asin: B0D98CC7L8

1. Product Overview

This product utilizes a high-performance chip to deliver high-definition video and seamless dynamic footage. Please carefully read this manual before use and keep it for future reference. We hope this product will meet your needs and provide you with long-lasting service!

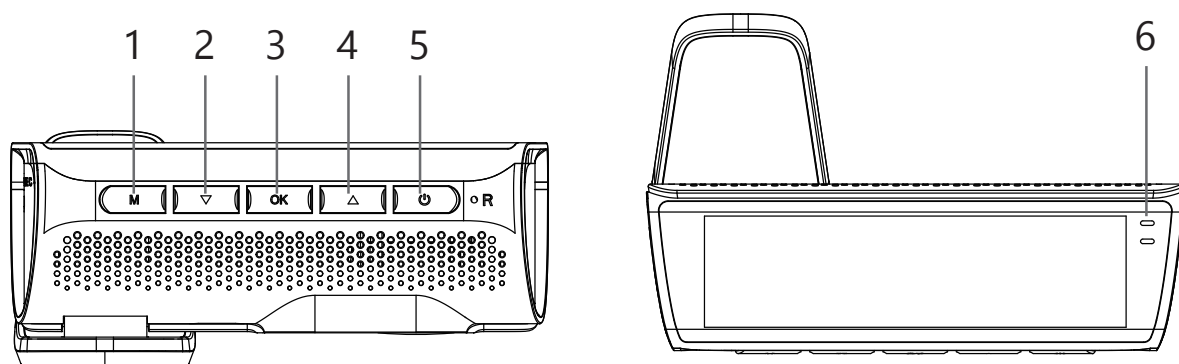


1. Screen	5. Menu keys	9. Power Button
2. Indicator lights	6. Down Button	10. Reset hole
3. Lens	7. OK Key	11. TF card
4. Support GPS	8. Up Button	12. Power interface

2. performance parameter

Front image sensor	4K(3840*2160)
Rear camera	1080P(1920X1080)
Option Language	multiple languages
TF storage card slot	TF
Recording resolution	4K(3840*2160)+1080P(1920X1080)
Photo resolution	4K(3840*2160)+1080P(1920X1080)
Storage compression method	H.264
Video Format	MP4
Video Format	JPEG
Storage temperature	-30°C~70°C
Operating temperature	0°C~50°C
Operating humidity	15-65%RH
Storage card capacity	Max support 256GB

3. Key Function Description



1. **Menu Key:** Short press to enter the menu, short press again to return from menu mode (playback mode).
2. **Down Button:** Preview mode: Short press to switch view, Menu mode: Down.
3. **OK Key:** Short press to start and stop recording, Long press OK key to take photos, Short press to confirm setting parameters in the settings menu.
4. **Up Button:** Preview mode: Short press to turn on and off audio recording, Menu mode: Up.
5. **Power Button:** Short press to turn on/off, Long press to turn off. After power on, short press to turn on or off the screen backlight.
6. **Indicator Light Definitions** (Blue, Red)
 - **Red Light:** Solid red light indicates that the dashcam is powered on and functioning normally.
 - **Blue Light:** Blinking blue light indicates recording, steady blue light indicates no recording (card abnormality).

4. Preview Interface Introduction

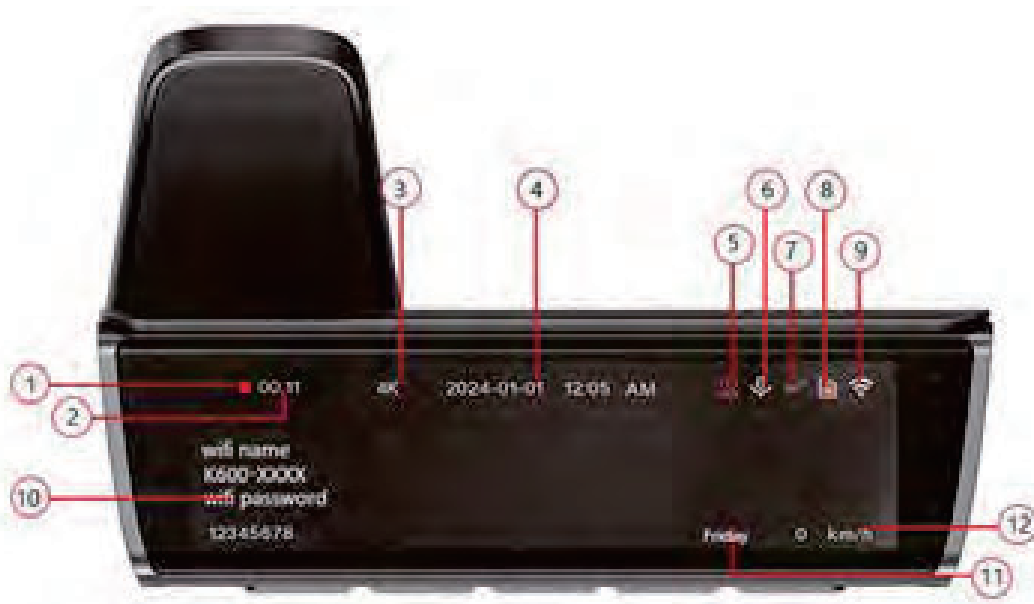
4.1 Main Interface Introduction



In the preview interface, short press the Menu button in the preview interface to enter the main interface. The main interface includes icons for "Dashcam," "Intelligent Driving," "File Management," and "System Settings," allowing you to select and configure various options.

4.2 Preview Interface Introduction

Upon starting the car, the dashcam defaults to this interface and starts recording.



1. Recording Status Icon:

- Blinking indicates normal recording, hidden when not recording.

2. Recording Time:

- Displays recording time during normal recording, default is 1 minute, can be changed in the settings interface by selecting loop recording. Hidden when not recording.

3. Resolution:

4. System Time:

- Displays the current RTC time, which can be set in the settings menu.

5. GPS Icon:

- A white GPS icon will appear when a GPS module is inserted. If not connected, the icon will be turned off. Once the GPS receives a signal, the icon will turn green.

6. Audio Recording:

- Displays the audio recording status.

7. Gravity Sensor Status:

Indicates gravity sensor is off.

Indicates gravity sensor is on.

8. TF Card Status:

9. Wi-Fi Icon:

- A white Wi-Fi icon will appear when Wi-Fi is enabled. Wi-Fi can be turned on or off in the settings interface. If connected to the mobile app, the icon will turn green.

10. Wi-Fi Name and Password:

- SSID indicates the Wi-Fi name.
- PSD indicates the Wi-Fi password.

11. Day of the Week Display:

12. GPS Speed:

- When the GPS receives a signal, the GPS icon will turn green and display the GPS speed. Please note the difference between the units km/h and mph.

4.3 Playback File List Interface

In the main interface, short press the menu key to enter the system main interface, then select "File Management" to enter the playback interface. Use the direction keys to select different videos (Video-Front, Video-Front-Locked, Picture-Front, Video-Rear, Video-Rear-Locked, Picture-Rear).



Once in the interface, you can select and play the corresponding video or picture. Use the left and right direction keys to navigate to the previous or next file. Short press the menu key to return to the previous layer or exit playback.

4.4 Settings Interface Overview

From the preview main interface, short press the menu button to enter the settings mode.



1. Video Resolution:

Change the video resolution. Currently available options are 4K and 2.5K, which correspond to 3840x2160 resolution and 2160x1440 resolution, respectively. The default is 4K

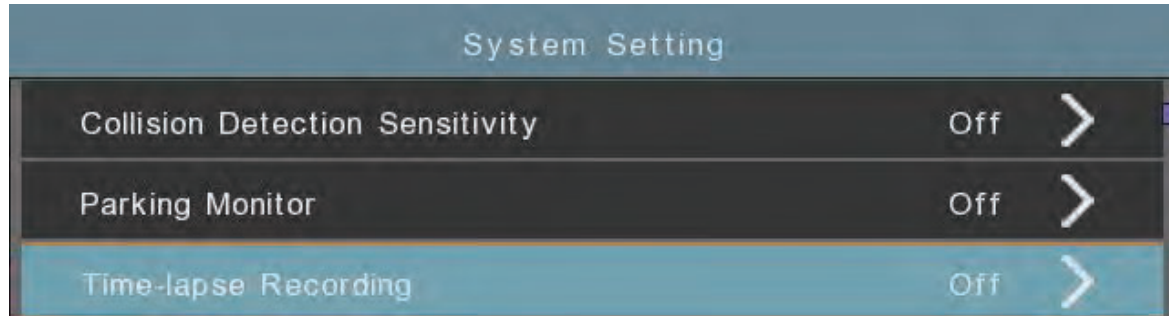
2. Loop Recording:

Indicates the recording time length and file segmentation duration. The recording period can be set to 1, 2, or 3 minutes, with the default being 1 minute.

Note: When the SD card is full, the recorder will overwrite the earliest recorded footage.

3. Frequency

Set to 50Hz or 60Hz to suppress flickering caused by different lighting conditions. The default is 60Hz.



4. Collision Detection Sensitivity

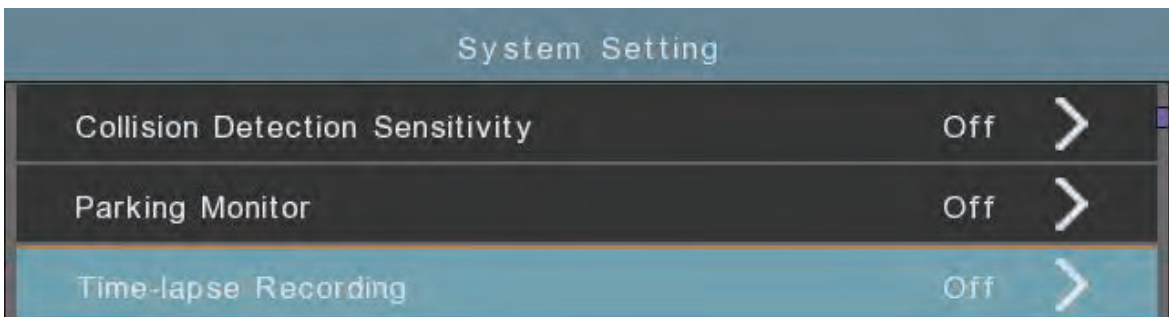
Options: Off, Low, Medium, High. The default is Medium. When running, the upper right corner flashes yellow light and Tip: "Collision detected. The current video has been locked."

5. Parking Monitor

Options: Off, Low, Medium, High. The default is Off. When activated, if a collision occurs after the car is turned off, the recorder will start and record a short video, then turn off.

6. Time-lapse Recording:

Options: Off, 1FPS/S, 2FPS/S, 5FPS/S. "Off" means time-lapse recording is disabled. The other options indicate the time-lapse recording rate. Note: Time-lapse recording and providing monitoring require the installation of a voltage step-down line and long-term power connection.



7. Time-lapse Recording Duration:

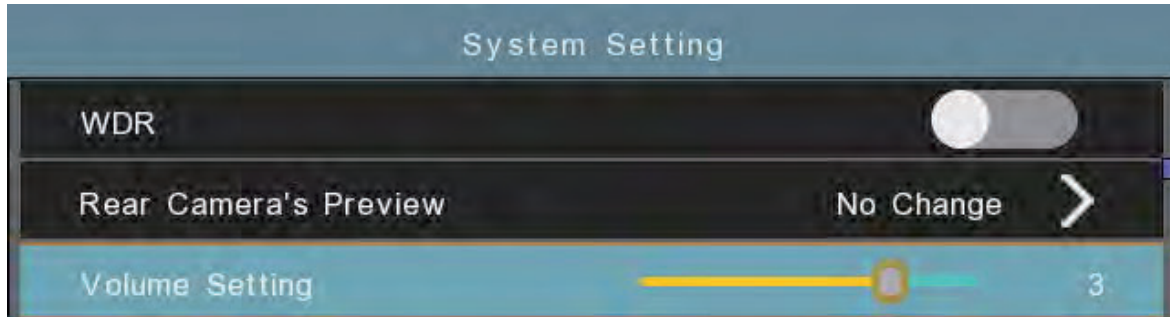
Options: 12 hours, 24 hours, 48 hours, 72 hours. Indicates the duration of time-lapse recording after the car is turned off.

8. Sound Recording:

Options: Off, On. When turned on, the sound from the environment will be recorded along with the video; otherwise, there will be no sound.

9. Time Stamp:

Options: On, Off. When turned on, a timestamp will be added to the recorded video. When off, there will be no timestamp.



10. WDR:

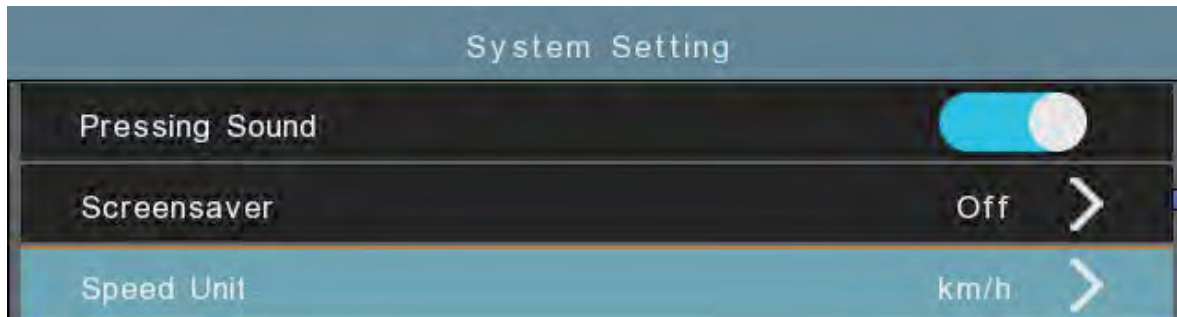
Options: On, Off. When turned on, the exposure effect will be better, and the overall image will be slightly darker.

11. Rear Camera's Preview:

Options: Off, Rotate 180°, Mirror Preview, Rotate 180° + Mirror Preview.

12. Volume Setting:

Options: Off, Low, Medium, High. Sets the volume of the voice prompts.



13. Pressing Sound:

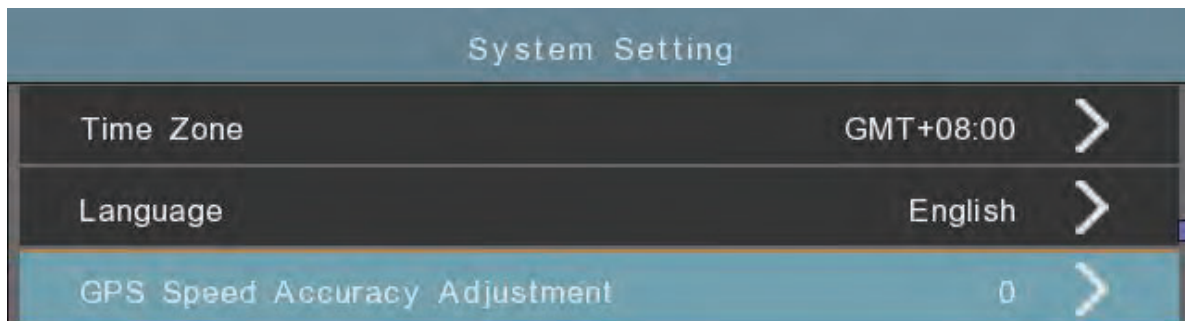
Options: Off, Low, Medium, High. Sets the volume of the button sounds.

14. Screensaver:

Options: Off, 1 minute, 3 minutes. When set to Off, the screen remains on. Other options specify the time after which the screen will turn off.

15. Speed Unit

The unit of speed displayed by GPS, km/h or mph.



16. Time Zone

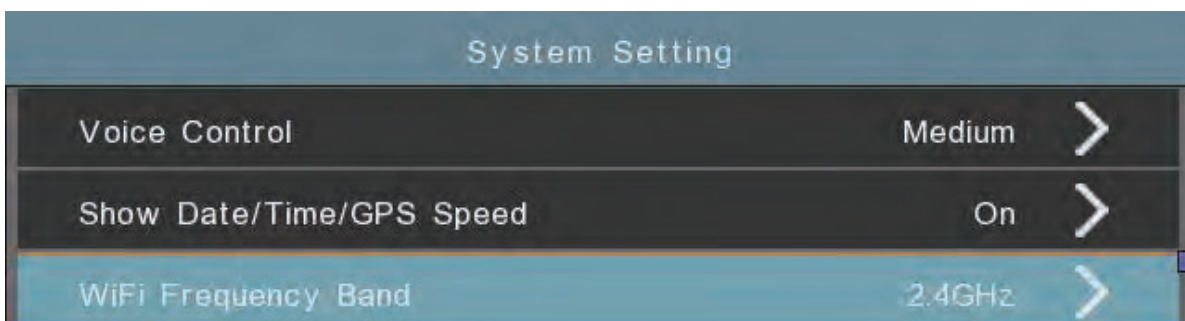
Select from the 24 global time zones as required.

17. Language

Set the language for different countries.

18. GPS Speed Accuracy Adjustment

Adjust this value if there is a discrepancy in the detected vehicle speed.



19. Show Date/Time/GPS Speed

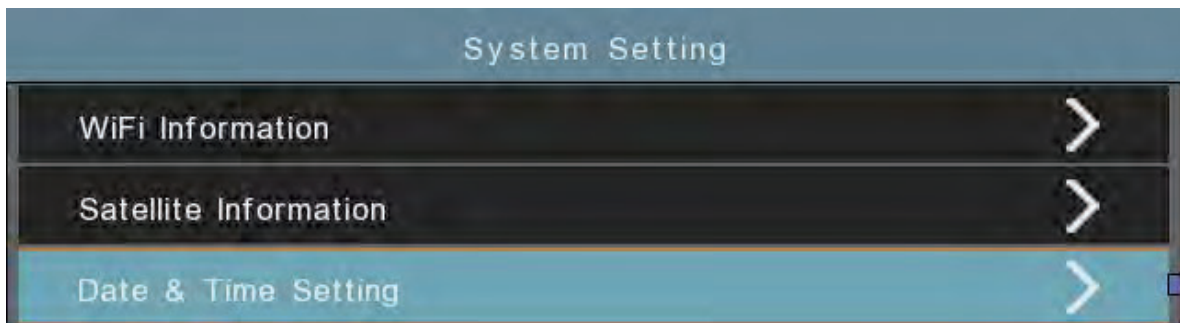
Display the date, time, and day of the week in the preview interface. If turned off, these will not be displayed; if turned on, they will be shown.

20. WiFi Frequency Band

The advantage of 5.8G is faster download speed.

21. WiFi Information

Manually turn WiFi on and off.



21. WiFi Information

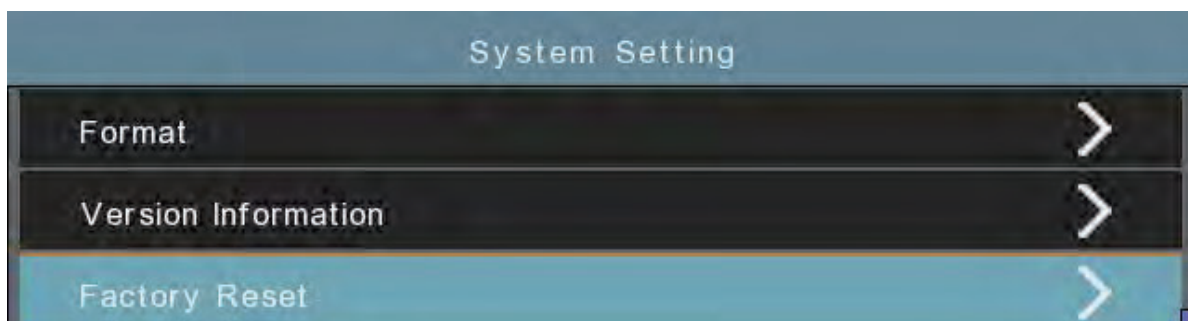
Manually turn WiFi on and off.

22. Satellite Information

Shows the current GPS signal strength.

23. Date & Time Setting

Manually set the system time of the recorder.



22. 24. Format

Format the TF memory card; regular formatting is recommended.

25. Version Information

Displays the firmware version of the recorder.

26. Factory Reset

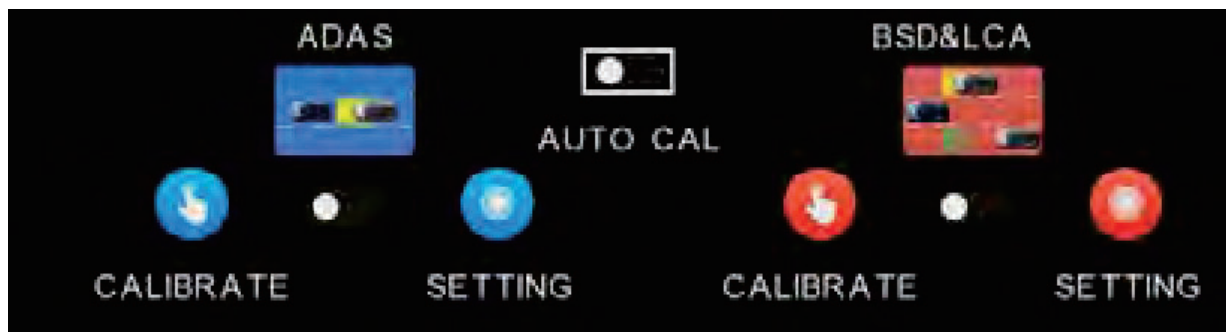
A dialog box will pop up to confirm if you want to restore factory settings. Confirming will reset all functions to the factory settings interface.

5. Introduction to ADAS & BSD

In the preview interface, short press the menu button to enter the main interface. In the main interface, select the "Intelligent Driving" icon to enter the ADAS & BSD settings options. Use the direction keys to move the icon and the OK button to confirm operations.

Note:

1. ADAS and BSD can only choose one at a time.
2. When this function is turned on, the recording resolution is reduced to 2K.
3. This function is auxiliary and not a basis for determining whether the product is functioning normally.

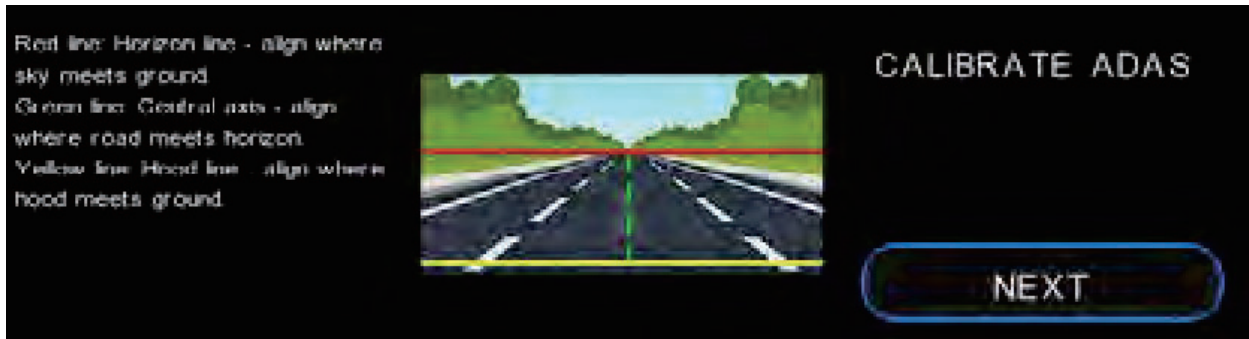


5.1 ADAS:

Using the front camera image and a dedicated image recognition algorithm, ADAS detects various conditions that may affect driving safety, such as collisions, lane departures, and pedestrians. It alerts the driver through voice and screen display to pay attention to driving safety.

1. Automatic Calibration: Automatically calibrates based on the actual image.
2. Manual Calibration of ADAS: Enter manual calibration mode to adjust the angle of the front view.
3. ADAS On/Off Switch: Note: Turning it on reduces the recording resolution to 2K.
4. ADAS Sensitivity Settings: (After entering the options.)
 1. Forward Collision Warning (Off, Low, Medium (default), High); voice prompt: "Attention to collision."

2. Lane Departure Warning (Off, Low, Medium (default), High); voice prompt: "Please do not cross the line."
3. Pedestrian Collision Warning (Off, Low, Medium (default), High); voice prompt: "Attention to pedestrians."
4. Forward Vehicle Start Warning (Off, Low, Medium (default), High); voice prompt: "The car in front has started."
5. Close Distance Warning (Off, Low, Medium (default), High); voice prompt: "Maintain distance."
6. Alarm Sound (Off, On); turning off will disable sound alerts.
7. Display Alarm Area and Prompt Box (On, Off); turning off will disable the prompt box display.



5.2 BSD

Using the rear camera image and a dedicated image recognition algorithm, BSD detects vehicles and pedestrians in the left, center, and right directions that may affect driving safety. It alerts the driver through voice and screen display to pay attention to driving safety.

5. Manual Calibration of BSD: Enter manual calibration mode to adjust the angle of the rear view.
6. BSD On/Off Switch: Note: Turning it on reduces the recording resolution to 2K.
7. BSD Sensitivity Settings:
 1. Alarm Sensitivity (Low, Medium, High)
 2. Speed Threshold (0, 30 km/h (default), 50 km/h, 80 km/h, 100 km/h); this function activates above the specified speed.

3. Alarm Sound (On, Off); turning off will disable sound alerts.
4. Display Alarm Area and Prompt Box (On, Off); turning off will disable the prompt box display.



6. Introduction to Mobile APP Connection

6.1 Download APP

Scan below using your mobile browser

QR code download app

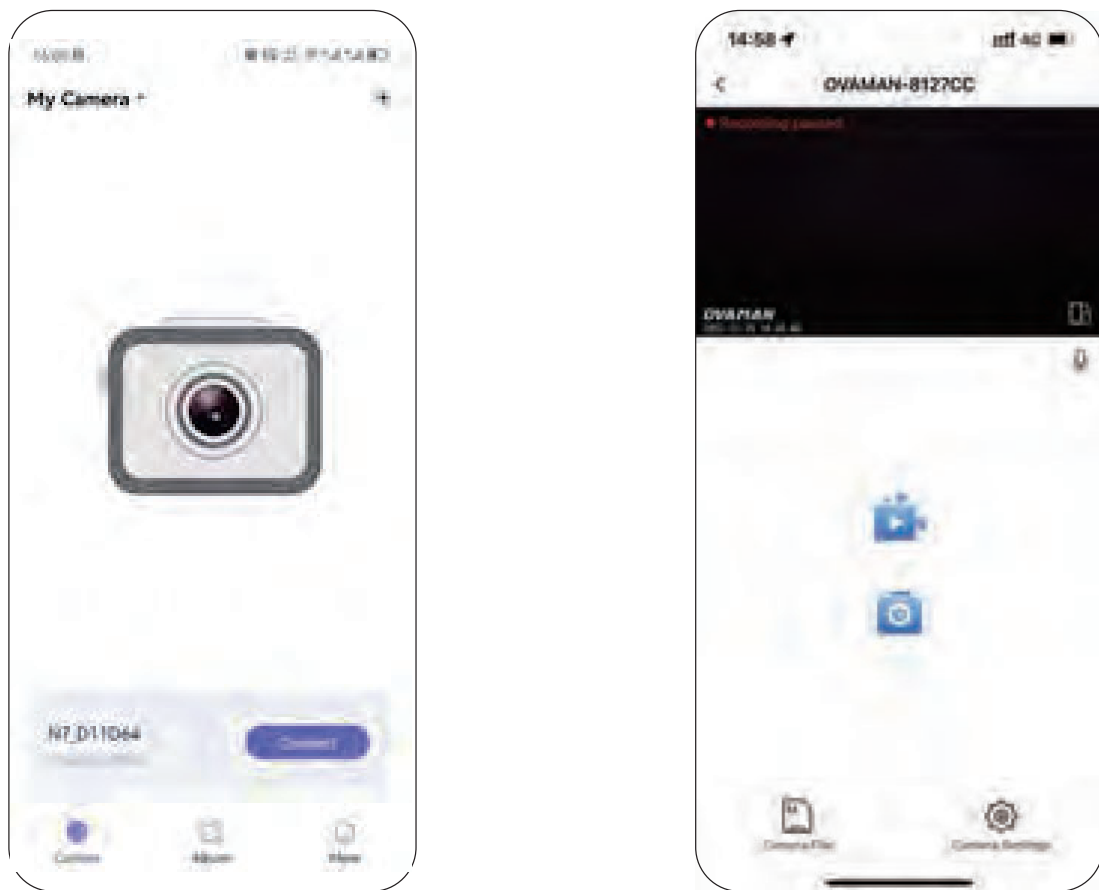


6.2 Connecting Wi-Fi and Starting the App Recorder Wi-Fi name: K600-XXXXXX; Password: 12345678. After connecting, start the app, click to add the recorder, and connect to the recorder.

Please note: The device is set to use 5G Wi-Fi

6.3 APP Interface Introduction

(Interface may be different due to different operating system but it will still work.)



Photograph: Mode for taking pictures, tap icon to take a photo, Video Recording: Mode for recording video, tap icon to start recording;

- Tap to check out the video files
- Tap to check out the image files
- Tap to enter setting menu
- Tap to check out video and image files which are downloaded into phones; You can share those files with your family and friends on SNS.
- Tap to preview in full screen

Check out files in dash cam

Tap this icon to enter the main interface of folder, press and hold anyvideo files and then you can edit the video file as below;



 Select an image or video and tap this icon to download it into phone

 Select an image or video and tap this icon to delete it

Cancel : tap to quit edition;

Tap  to enter settings menu:



Audio recording: Tap to turn on/off audio recording while recording video

Volume: Adjust the volume

Startup sound: Tap to turn on/off startup sound

Video resolution: Tap to select from 2160P/1440P/1080P

Recording time: Tap to select from 1/3/5 minutes

Frequency: Tap to select from none or 50/60

Video encoder format: Tap to select from H264/H265

Left and right mirroring: Tap to turn on/off left and right mirroring

Upside down: Tap to turn on/off upside down function

Collision sensitivity: Select from Low/Middle/High

Low-voltage Adjustment: Tap to set a target voltage. (The dash cam will automatically power off to protect car battery while the voltage of car battery is under this voltage.)

Collision sensitivity while parking: Tap to select sensitivity level or off while parking Monitoring time while parking: Tap to select monitoring time or off while parking

WiFi SSID: Tap to change the WiFi SSID/Name

Firmware Version: Tap to check out the firmware version

Memory card formatting: Tap to format the TF card

Restore factory setting: Tap to restore factory setting

Computer track playback

1. Installation method

Windows system: Insert the TF card into the K600, and "gpsplayer.exe" will be automatically generated in the root directory of the card. Remove the TF card, connect it to your computer using a card reader, and after installing "gpsplayer.exe," you can view the driving route.



Mac system: Please open the Apple App Store, enter "GXplayer" in the search bar, find the corresponding application, and click to download and install it.



2. Operation steps



Previous song



Pause/Play



Next song



Select the video you want to play

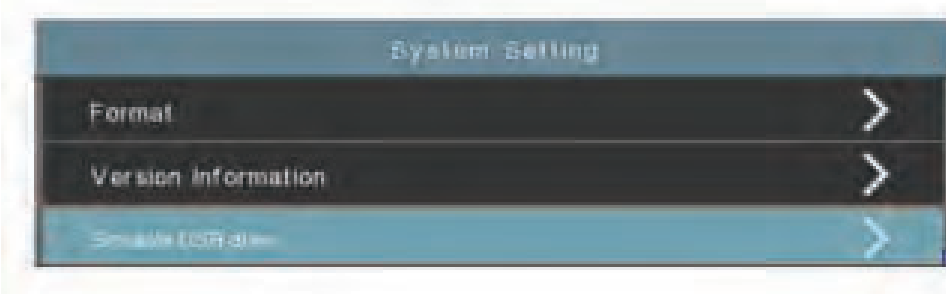
2.1. U disk mode

Connection method is shown in the figure below: Connection method

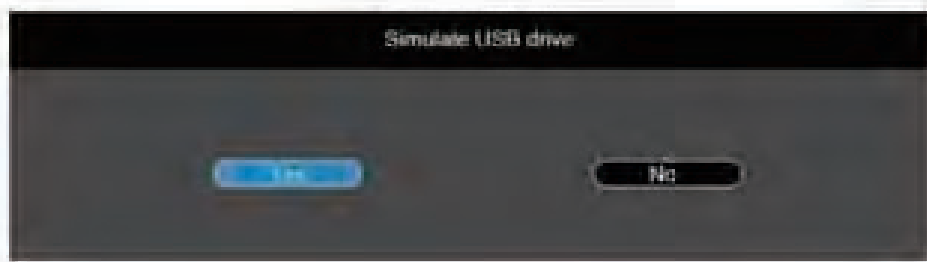
LINK DIAGRAM



2.2. Operation method



Connect the recorder to the computer using a Type-C data cable. After powering on the recorder, enter the system settings menu, select "Simulate USB drive," and confirm. This will switch to USB drive mode, allowing the computer to read the recorder's data.

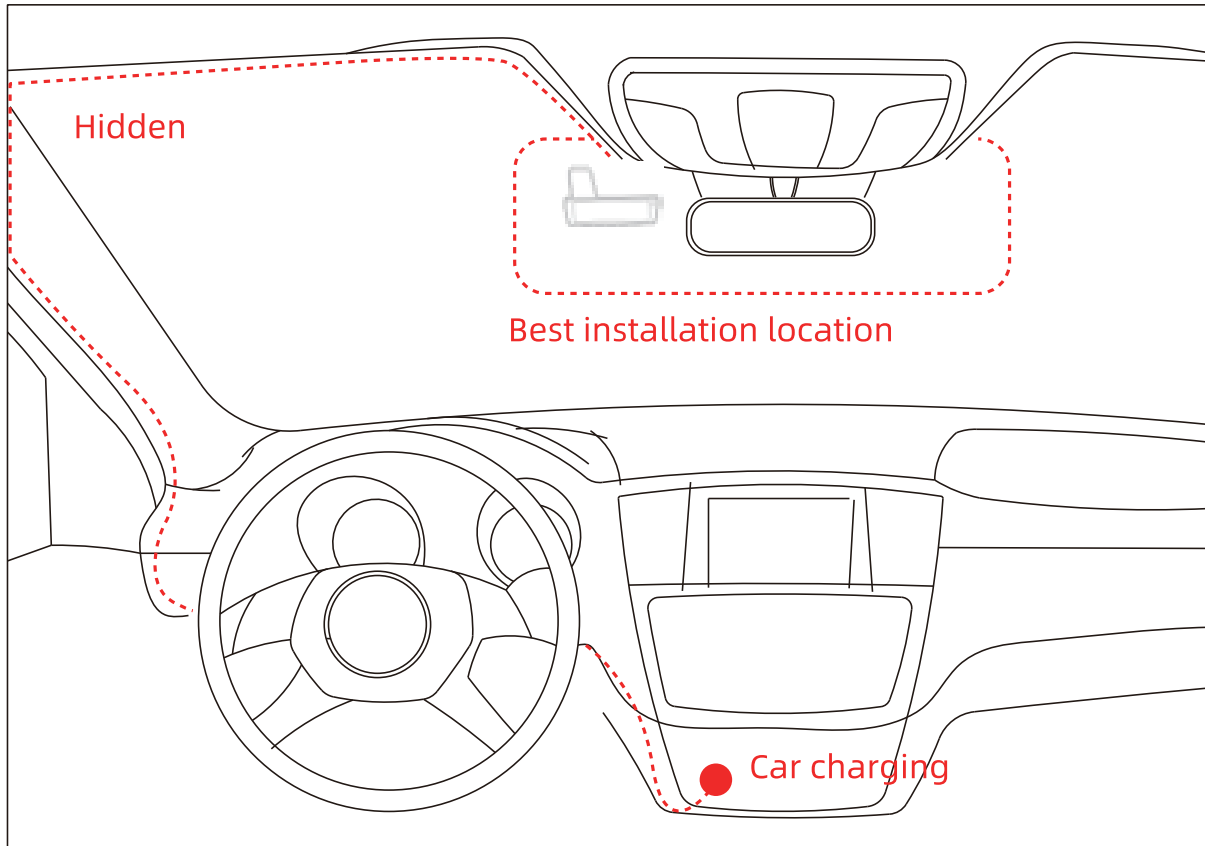


Note:

The computer USB port needs to provide 5V 2A power supply. Type C data cable needs It must have data function.

If you need this player to be able to review the video, the computer needs to support H.264 encoding. Otherwise, this player cannot review the video.

7.K600 Installation Guidance



1. Check out all the function of the dash cam before installation. Do not pull too hard while hiding the cable, Please avoid incorrect connection/ plug in and reverse connection.
2. If the dash cam is unfunctional after wiring, please double check whether short circuit occurs or caused by incorrect plug-in with wrong pins of the plug3. Do not break or modify the original cable. If cable breaks during installation,you must replace with brand new cable and install before power on.

8.Dash Cam Hardwire Kit Installation Guide

Function of the Dash Cam Hardwire Kit

The typical voltage in a car is 12V, while the universal voltage for dash cams is 5V. The Hardwire Kit steps down the voltage from the car's 12V to 5V for use by the dash cam.

Hardwire Kit Power Connection Required for 24 Hours Parking Mode (Collision Detection and Time-Lapse Video Duration)

Warning:

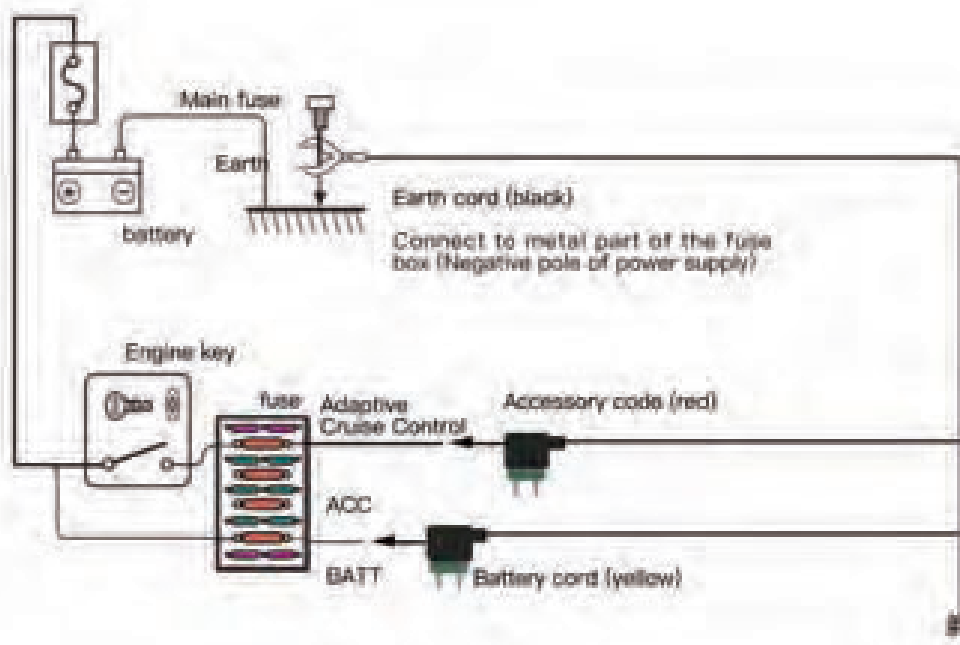
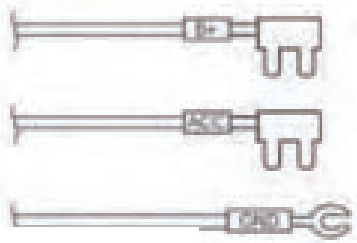
Incorrectly connecting the hardwire kit may render parking mode inoperable and damage the car battery.

Hardwire Kit installation Method

Connect to the car's constant power fuse.

Yellow wire ->B +Red wire >ACC -> Connect to the positive terminal of the car battery (controlled by the ignition switch)

Black wire->Ground-> Ground (attach to the screw in the fuse box).



Step 1: When choosing an installation location, ensure the dash cam's hardwire kit can be connected to the car's power source without obstructing the driver's vision or interfering with driving operation

Step 2: Before starting installation, be sure to disconnect the power to prevent electrical malfunctions or vehicle damage.

Step 3: Connect the red wire of the hardwire kit cable to the ACC in the fuse box, the yellow wire to the car's constant power source, and the black wire to ground (use a test pen to confirm connections during the installation process).

Step 4: Reconnect the car's power, start the engine, and ensure the dash cam is functioning properly.

Note:

Protect the car's internal wiring during wiring to avoid affecting the normal operation of other devices. If you are unsure about your actions, it is recommended to seek assistance from a qualified professional.

F&A

Q1. How to Enable Parking Mode

Parking Mode is enabled through the dash cam's settings menu:

Enter the dash cam's settings menu and find the "Collision Detection" option and enable it.

Q2. My Dash Cam Doesn't Record Videos After Parking. What Should I Do?

- Check Power Connection: Ensure the hardwire kit is connected correctly and that it is connected to both always-on power (BAT) and ignition power (ACC).
- Check Dash Cam Settings: Confirm that Parking Mode is enabled in the settings menu.
- Voltage Test: Use a multimeter to measure the hardwire kit's output voltage. Ensure the output voltage is stable and meets the dash cam's requirements.

- Hardwire Kit issues: If the above checks are satisfactory, the hardwire kit may need to be replaced.

Q3. How Long Can Parking Mode Recordings Be Saved?

Recording time depends on storage card capacity and recording mode. In parking detection and gravity sensing modes, recording only occurs when an event is detected, resulting in longer storage times. In time-lapse videoduration, recording files are smaller and can also be stored for a longer period. It is recommended to use a high-capacity storage card and regularly clean or back up recording files.

Q4. Where Can I View Parking Mode Recordings?

Parking Mode recordings are typically stored on the dash cam's storage card and can be viewed in the following ways:

- Dash Cam Playback: Long-press the menu button to enter the playback interface.
Recordings will be stored in a locked file.
- Computer Viewing: Remove the storage card, insert it a card reader connected to a computer, and open the playback folder in the file manager.
- Mobile App: Enable the dash cam's Wi-Fi function, connect to the vWi-Fi on your phone, open the app: viidure, and view playback files.

⚠️ **DISCLAIMER**

Please note that we are not responsible for any damage or loss caused by incorrect using of this product, or malfunctions that occur during use.

⚠️ **INFRINGEMENT**

The video (audio files recorded by this product cannot be used without the permission of the rights owner, except for personal use.)

About the built-in battery (Built-in or not according to model)

when you're using product with battery
You need to obey the rules blow:



DANGER

- Do not remodify or dismantling the product.
- Do not heat or put the product into fire.
- Do not put the product long-termly under scorching sun or high temperature environment.

These behaviours may cause fire disaster and personal injury.

When you need dispose built-in battery components.
You need to obey the rules blow:



DANGER

- Do not throw the battery in to fire or water, or heat it.
- Do not put the battery under the scorching sun.
- Attach insulating tape to the battery connector.

These behaviours may cause fire, explosion, battery liquid leak, personal injury.

when you need to dispose of built-in battery components
You also need to pay attention that:



DANGER

- It is not reachable for a child
- Seek help from a doctor if the battery liquid contacts one's eyes.

These behaviours may cause fire, explosion, battery liquid leak, personal injury.

When you install this product:



DANGER

 **Please do not install this product on vehicles that does not fit DC12V/24V (with earth wire) electronic facility**

If you connect this product with power port that is not DC12V/24V, it may cause fire and other functional failure

 **Do not install and wire in a location that blocks the operation of the airbag.**

This may cause airbag malfunction and lead to fatal accident.

 **Never use bolts or nuts for car safety parts (steering, brakes, tanks, etc.)**

This may cause traffic accident

 **Do not install in places that obstruct visibility or driving, or that may cause danger to passengers**

 **We recommend that you ask help from the professional for installation and wiring**

Incorrect installation or wiring can cause serious damage to the car and cause a traffic accident.

Please do not install this product on vehicles that does not fit DC12V/24V (with earth wire) electronic facility

Please refer to this manual and install it correctly.



DANGER

- !** **Before installation, please confirm the position of pipes, tanks, and wiring of vehicle electrical facilities.**
Please be careful that do not interfere with pipes, tanks, electrical wiring, etc., if you need to screw a hole for installation.
- !** **Be sure to use the included parts in package or recommended parts.**
Other parts may cause accidents, breakdowns, fires.
- !** **If it wraps around the steering wheel, shift lever, brake pedal, etc., it may cause a traffic accident.**
- !** **When wiring, please make sure that the cord does not get caught in moving parts such as the car body and seat .**
Make sure that the cord does not get caught in moving parts such as the car body and seat .
- !** **Make sure to insulate the uncovered part of the cord with tape etc.**
- !** **Before installation, please connect with the parts of this product and power on to check whether it works properly.**
This makes you easier to request a refund or free replacement if you find defect or malfunction of this product.



DANGER

- ! Keep small parts such as screws and memory cards out of the reach of children or babies.**
If babies swallowed these parts, please seek help from a doctor immediately!
- ! Please use the power cord with cigarette lighter plug included in the package.**
- ! Make sure the power plug is well connected.**
If not, it may cause product failure, fire, and electric shock.
- ! When pulling out the cigar lighter plug please hold the plastic part and pull it out.**
If not, it may cause product failure, fire, and electric shock.
- ! Please unplug the product if not in use for a long time.**
Depending on the vehicle model, the cigar lighter may not power off even if the engine is turned off.
It may cause fire disaster or decrease battery life.
- ! Please clear the cigar lighter plug periodically.**
If there is dust on it, it may cause product failure.

 **Do not insert or remove the cigar lighter plug with wet hands.**

This may lead to electric shock or product failure.



NOTICE

 **Do not install in places exposed to water or places with high humidity, dust, or oily smoke.**

 **Do not block the ventilation holes or heat sinks of the product.**

Heat may be trapped inside the device, causing a fire or malfunction.

 **Be careful with the cord.**

Do not damage the cord, pull it forcibly, bend it, twist it, process it, place heavy objects on it, or bring it close to thermal equipment. These behaviors may cause disconnection or short circuit and lead to fire, electric shock, or other accidents.

 **Do not remodify or dismantle this product.**

Do not remodify or dismantle this product without the permission of the manufacturer or seller; these behaviors may cause product failure and electric shock, fire, and other accidents.

 **Do not allow liquid or foreign matter to get inside the machine.**

If metal, flammable materials, liquids, etc. enter, it may cause product failure, smoke, fire, or electric shock.

About the Micro SD card



NOTICE

- !

Use the edge of a small coin (or similar object) to push the memory card into slot if required. Take care that the card has been inserted into slot, a second push inwards will release the memory card.
- !

Do not remove or insert the memory card when the dash cam is turned on. This may damage the memory card.
- !

Periodically reformat the memory card. We recommend that you reformat the memory card every 2-3 weeks. This will wipe any files from the card and set it up afresh for continued use with your dash cam. Of course, you should only do this after you've downloaded any files from the SD card that you may want to keep, as formatting the card will remove all contents.
- !

Take care when removing the SD card from the dash cam when it is installed in the vehicle. Due to the card slot mechanism, the card will spring from the slot when released.
- !

To format your memory card before using the dash cam. This will make sure that the card is structured specifically for your camera.
- !

Press  to enter into the setting and choose the Storage option to follow the on-screen instructions accordingly.

10. What's in box?

object name	quantity
K600 dash cam	1
Cigarette lighter wiring	1
Rear camera	1
Installing the pry plate	1
Wiping cloth	1
Electrostatic sticker	3
Customized Card	1
3M adhesive	1
Instructions Card (Warranty Card)	1
TF storage card	1
Certificate of conformity	1

Customer Service



Email



Whatsapp

E-mail: help@ovaman.com

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.

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

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. 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 maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.