

4K Dash Cam User Manual

For Installation/ Warranty Registration or any help, Mail at:

amazon@hiwoodman.com

Installation Instructions

The installation of this product should be close to the rearview mirror to obtain the best view.

Decide whether the lens is within the range of the windshield wiper to ensure that the field of vision is good, even on rainy days. You cannot touch the lens with your fingers. Because the grease on your finger may remain on the lens, causing the camera or photograph to be unclear, please clean the lens regularly.

Note

- Use a widely standard Power wires.
- The machine cannot be disassembled and installed privately to avoid affecting the warranty coverage.
- Ask professionals to build the installation of power lines.

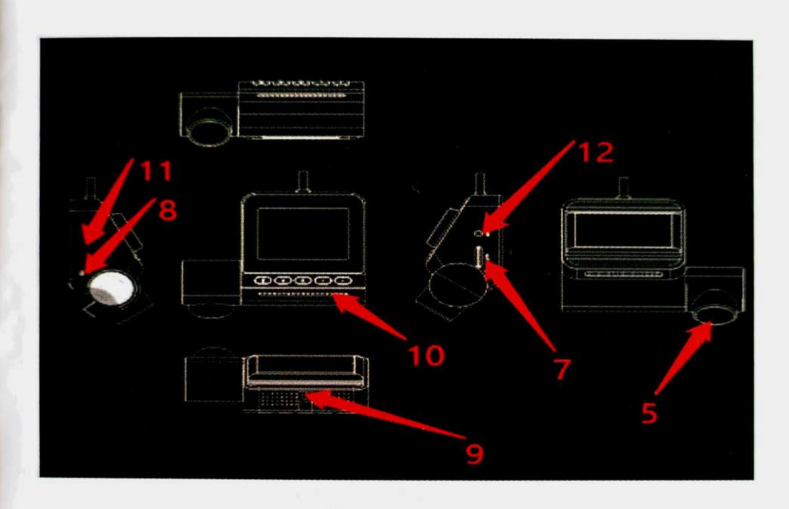
Suggested Micro SD Card



Tye: Class 10, A1

Supported memory upto: 256GB

Structure diagram













DescriptionUp KeyDown Key

| Number | Icons | Name | Operating instructions | |
|--------|-------------------|---------------|--|--|
| 1 | 8 | Menu keys | Mode keys for switching between camera/photo playback functions; Short press this key to bring up the function settings menu in standby state; Short press the menu button to add/unlock in the recording state. | |
| 2 | 4 | Upturn key | In the menu options, select the function key up; Long press to turn on WiFi on standby or camera. | |
| 3 | ∪́/ok | Switching key | Turn the host power on or off;Camera/shoot/OK key, short press this key in camera mode to start the camera, and short press again to stop the camera;Short press this key to take photos in photo mode;OK key in menu mode;short press to playback/pause in playback mode. | |
| 4 | Þ | Flip down key | In the menu options, select the function key down; in standby or recording, turn recording and microphone on or off. | |
| 5 | | Camera lens | Capture the image | |
| 6 | М | Mode key | Long press to switch front and rear cameras in standby or video; Short press in standby to switch into the photo status; Press twice in a row in standby state to enter the file playback state. | |
| 7 | (] | TF card slot | If the Didi alarm sound is issued for five consecutive seconds, it means that the machine has not been inserted into the TF card or the TF card is damaged; When using the machine for the first time, please format the memory card in the menu settings and then use it. Format the memory card regularly, and it is recommended to format it once every 15–30days (clean up the possible fragmentation files in the card) | |
| 8 | RESET | Recall button | Press the reset key to shut down the machine when the machine is abnormal. | |
| 9 | (i) | Power port | Power interface, providing working power supply. | |
| 10 | $\langle \rangle$ | Trumpet | Sound playback | |
| 11 | | MIC | Record sound | |
| 12 | F | GPS socket | For external GPS module | |

Recorder installation

Insert the memory card: Please insert the memory card correctly according
to the notch prompt direction of the memory card on the device and press the
memory card until it clicks in place. Due to the high speed of video storage
of the recorder on the card, note that the memory card must be a high-speed
card (CLASS10).

Note: Please format and match the new card on this machine or APP for the first time.

2. Remove the memory card: Press the memory card to pop up the slot.

Note: When the device is turned on, do not remove, or insert the memory card.

- 3. Install it on the windshield in front of the rearview mirror in the car.
- (1) Adhere the equipment installation to the proper position of the front windshield, ensure that the lens and the ground remain horizontal, and make sure that the equipment is firmly locked in place.
- 4. Connect the power supply.

Please use the factory standard original power cord to connect the VCC of the on-board power cord to the battery of the car as a long battery, connect ACC (there is a power output of more than 12v when the car starts, and there is no power output when the car does not start up) to the car ignition cable as the automatic power-up or shut down control cable of the trigger machine, and the ground wire of GNG as the power supply to the negative electrode of the battery. Once the car engine starts, it will automatically turn on once the equipment.

- 5. device on/off
- (1) Automatic on/off: Once the car engine starts, the device will automatically turn on. After the device is turned on, automatic photography begins. Once the car turns off, the device will automatically save the record and automatically shut down within 15 seconds.
- (2)Manual on/off: If you press the power button, the machine can turn it on and enter the standby state, and if you press the power button for a long time, the machine will automatically shut down

Note: When wiring, the car charger extension cable can be hidden and installed along the top decorative panel of the car windshield, as shown in the figure above.



Initial settings of the recorder

Set date and time:

- 1. For the first time using the recorder, please use your mobile phone to download the required peer-to-peer APP software on the platform.
- 2.After starting the car to turn on the recorder into operation, search for DVR with the downloaded APP... After finding Wi-Fi, enter the corresponding password 12345678 to connect.
- 3.After the connection is completed, enter the APP so that the system time of the recorder is automatically updated to the current time and the TF card can be formatted on the APP.
- 4.Because the machine has the function of booting automatic camera, you need to short press the power button, or use on the APP to stop recording, and then the device will enter the standby state.
- 5. Shortly press the M button to enter the menu to carry out various menu settings on this machine, or you can connect to the APP to carry out assorted items on the APP. Menu operation settings.
- 6. To ease various menu operations, the recorder can restore the default in the menu or restore the default in the APP.

Recorder photo operation

- 1. When the car engine starts, the device will automatically turn on and start recording. When the engine turns off, the recording will automatically stop. Or press the OK button to stop the recording manually. Note: The charging interface of some cars is normally powered, and when the engine turns off, the power supply will continue. If you meet such a situation, please take the following steps to turn on/off the device manually or unplug the car charger from the car cigarette lighter.
- Other types of cameras: press the OK button to start recording; press the OK key again and stop the camera.

Note: (1)The camera will be saved every 1, 2, 3, 5 or 10 minutes, please refer to the loop camera menu.

- (2) This device will save the camera in the memory card. If the memory card is full, the earliest files in the memory card will be automatically over written.
- (3)For gravity sensing or emergency cameras, the video cannot be automatically overwritten and needs to be removed manually.

Emergency camera

Note: If the gravity sensing function is activated and the well detects a collision, the device will be automatically locked, and the current recorded video will not be covered.

Recorder photo operation

- 1.Shortly press the M button to switch to the photo mode, and the photo icon will be displayed in the upper left corner of the screen.
- Shortly press the OK button to take a picture. When taking a photo, the blue indicator light flashes once, saying that the photo has been completed.

Video/photo playback operati

- 1. In the state of the camera, you need to press the ok key to stop the camera first.
- 2.Double-click the key and switch to the playback mode. The playback icon will be displayed in the upper left corner of the screen.
- 3. Short press the ▼▲ key to select the file up or down.
- 4. Shortly press the OK key to play the selected video file; short press again to pause the playback.

Menu setting operation

- 1.If you are shooting, you need to press the OK button to stop the camera first.
- 2.Press the M key once to bring up the setting menu and turn the page of the menu twice in a row.
- 3. By short pressing the M key, you can cycle up and down in each setting item.
- 4.Select the settings that need to be changed and enter the change by short pressing the OK key.
- 5. After the setting is completed, short press the M key and exit to enter the standby state.

Function introduction

1. Gravity sensing function

When the function accelerates the startup, the machine will automatically save the video at the time of the accident as a non-deletable file. Gravity induction can be adjusted to the high-medium-low-off in the menu, factory default: medium.

2.Parking mode function

After the parking mode is turned on, when the vehicle turns off and the driving recorder enters the automatic shutdown program, if the body receives the vibration generated by external forces, the driving recorder will turn on the camera. After recording for 30 seconds, it will automatically lock the file and then automatically shut down. When the body vibration is detected again, Start the camera function.

3. Parking guard function:

- (1) When the machine is recording normally, when the car turns off and disconnects ACC, the recorder will enter the countdown to store the normal recording file and automatically turn off the Wi-Fi function to enter the 12H/24H/48H guard video.
- (2) When the machine performs the parking guard, when the car is ignited on ACC, the record will automatically save the guard video file and turn on Wi-Fi to switch to the normal recording state.
- (3) When performing the guard recording, in order to save the space occupied by the video, the machine will perform a frame loss video, 1,2,3,5 frames per second can be selected or turned off. When it is turned off, the 24H/48H/72H/ guard set by the machine to perform normal video is invalid.
- (4) The parking guard function can guard the time of 12H/24H/48H. After the corresponding guard time is carried out, the machine will automatically turn off the recorder when the selected time is reached.

4. RESET

If the machine is abnormal or frozen during use, you can press the RESET key through the small hole in the shell to carry out system reset operation on the machine

1. 2: camera icon, indicating camera mode;

2. red flash indicates that the device is working on camera;

3. : video file lock to open the icon.;

when gravity sensing starts, the key icon will be displayed on the screen, indicating that the current video is locked video; short press The ▲ button can quickly lock video shooting.

4. ★: Recording function opens the icon;
 ★: Recording function turns off icon;

Turn on or off the <Recording> function in the settings menu and display this icon synchronously, indicating the current <Recording> function on or off; Press the button during the cameraing process, you can quickly turn on and off <Recording>.

- 5.00:15:30: White font the remaining camera time of the memory card / red font - the current segmented camera time; after inserting the memory card, the camera time of the remaining space of the memory card is displayed in standby, and the white font is displayed; during the camera process, the current segmented camera time is displayed, and the red font is displayed.
- 6.1440P +1080P, which means that the selection rate of the recording status at this time is 1440P+1080P. There are 1440P+1080P/2160P + 1080P in the menu "Resolution". After selecting the corresponding branch rate, it will be displayed at this location on the screen.
- 7. : Memory card display icon;
- 8. Eattery power icon;
- 9. 00:00:01: Time display, displaying the current standard time; please set it initially before use;
- 10.2019/01/01: Date display, showing the current standard date, please set it before use.

Settings menu

| Menu Options | Menu Options | |
|-----------------------|---|--|
| Resolution | Set the clarity of the video | |
| Loop video recording | Set the duration of each file video | |
| WDR | Wide dynamics | |
| Exposure compensation | Insufficient exposure, dim picture, need to be supplemented | |
| Gravity sensing | The video generated by the collision will never be covered | |
| Mobile Detection | In standby, when the picture is detected to move, it will be automatica | |
| Record audio | Recording on or off | |
| Date label | Watermark | |

| Date/Time | Date and time | |
|------------------------|--|--|
| Language settings | Language of the action menu | |
| Keys sound | Is the key with sound during operation | |
| Screen saver | Automatically close the display during the recorder operation | |
| Automatic shutdown | Automatic shutdown without any operation | |
| Light source frequency | Flashing frequency of lights | |
| Parking mode | After parking and turning off, if the body is vibrated by external forces, the driving recorder will automatically turn on the camera. | |
| WIFI | WiFi hotspot | |
| Format | The data in the memory card can be deleted | |
| Default settings | Restore initial default parameters | |
| Edition | Check the hardware version and software version of this setting | |

Recorder photo operation

| Menu Options | Menu Options | Menu Options |
|-------------------------|--|--|
| Resolution | Set the clarity of the video | 1440p+1080p/2160p +1080p |
| Loop video recording | Set the duration of each file video | 1minute,2minutes, 3minutes,5minutes, 10minutes,close;If you choose to turn it off,the storage card will not be automatically |
| WDR | Wide dynamics | Open, Close |
| Exposure compensation | Insufficient exposure,dim picture,need to be supplemented | +0.0、-1/3、-2/3、-10、 -4/3、-5/3、-2.0、+2.0、 +5/3、+5/3、+4/3、 +10+2/3、+1/3 |
| Gravity sensing | The video generated by the collision will never be covered | High,medium,low,close |

| Mobile Detection | In standby, when the picture is detected to move, it will be automatically recorded | Open,Close |
|------------------------|--|---|
| Record audio | Recording on or off | Open,Close |
| Date label | Date water | Open,Close |
| Date/Time | Date and time | It can be set for years, months,days,hours, minutes and seconds |
| Language settings | Language of the action menu | Simplified Chinese, Traditional Chinese, Russian, Japanese, French, Italian, German, Spanish, English, Korean |
| Keys sound | Is the key with sound during operation | Open,Close |
| Screen saver | Automatically close the display during the recorder operation | Close,1 minute,3 minutes, 5 minutes,10 minutes |
| Automatic shutdown | Automatic shutdown without any operation | 1 minute,3 minutes |
| Light source frequency | Flashing frequency of lights | 50HZ,60HZ,Mainland China choose 50HZ |
| Parking mode | After parking and turning off, if the body is vibrated by external forces, the driving recorder will automatically turn on the camera. | Open,Close |
| WIFI WiFi hotspot | | Open,Close |
| Format | The data in the memory card can be deleted | SD card |
| Default settings | Restore initial default parameters | Cancel Confirm |
| Edition | Check the hardware version and software version of this setting | |

Dash Cam App

To connect your Woodman Car Dash Camera to your phone, please install & use the recommended app – "Viidure" Install the app for Android & IOS from the link below.

How to connect to app

- 1. Enter the VIIDURE APP to register an account
- 2. Fill in the corresponding information as required, get the verification code and fill in, click Register to complete the operation
- 3. Open your phone settings and enter WLAN wireless wifi connection
- 4. Find the WIFI hotspot DVR_**** on the mobile phone settings WLAN wireless connection, enter the initial password: 12345678, and establish a connection