

Make the good life safer and smarter!



3513 Instruction Manual (V1)

Please read this manual carefully before using the product and keep it in a safe place.



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I. Products Introduction

Appearance Description



1. Record button
2. High temperature resistant adhesive paper
3. Camera
4. Power connector
5. Indicator light
6. Power button
7. SD card slot
8. Brackets
9. Speakers, Microphones

Key Description

Tap the power button different times and time to achieve different functions.

state of affairs	rig	functionality
Switch off (under power supply)	Press the power button for 1 second	Switch on the car recorder.
Power on	Press and hold the power button for 3 seconds	Switch off the car recorder
	Press the power button	Switch Wi-Fi on/off
	Press the Record button	Enable/disable recording
	Press the power button 3 times	Formatting a Micro SD memory card
	Press the power button 5 times in a row	Restore Factory Settings
	Press and hold the power button for 10 seconds	Reset and restart the machine

Indicator light description

Car recorder on state. Indicator light different state, prompting different functions.

state of affairs	functionality
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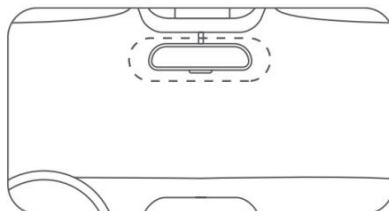
Green Always On	Normal Recording
Blue Always On	Non-recording mode (e.g. when entering the album)
Red Always On	Abnormal recording/no SD card
Green Flash	Record emergency video
Blue Flash	Processing stage tasks (e.g., in card upgrades)
Breathing (Fade from light to dark, or from dark to light)	Wi-Fi is on.

II. Installation Tutorial

1. Installation of electrostatic patches

Install the electrostatic sticker on the windscreen in the dotted area as shown. Avoid the edges of the glass and select a smooth clean area on the glass for installation.

Please wipe the glass clean before installation, and squeeze the air bubbles between the electrostatic sticker and the glass when installing.



2. Installation of Micro SD card

Insert the memory card into the card slot.

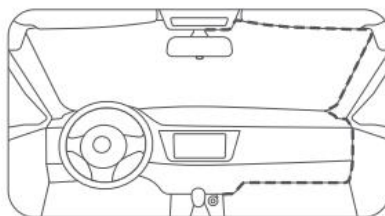
3. Affix Dashcam

Remove the protective sticker from the heat-resistant adhesive on the base of the bracket and stick the logger into the dotted frame of the electrostatic sticker.

Please press the base of the bracket by hand to ensure that the high temperature resistant adhesive fits tightly with the electrostatic sticker.

4. Wiring and connecting power

Arrange the power cable along the top of the windscreen, the A-pillar, the passenger seat storage box, near the cigarette lighter as shown in the diagram, connect the car charger head and then plug it into the cigarette lighter.



Attention:

*Please use a tyre lever to hide the power cord under the roof upholstery and along the A-pillar sealing rubber ring.

*Depending on the vehicle model, the location of the cigarette lighter socket may be different, and the above illustrations are for reference only.

III. Instructions for use

APP Use

Step 1 Download APP

Scan the QR code below to download and install DashCamAssist APP.



Step 2 Add a device

1. Open WiFi settings on your mobile phone >>> Connect to the device's WiFi hotspot >>> Enter the initial WiFi password: 12345678>>> Successfully connected
2. Open DashCamAssist APP: If the device and APP are successfully connected, the APP will display the recording screen of the device. (Please note: If the APP does not display the recording screen of the device, please reconnect)

3513 Wi-Fi Hotspot Information

Name: M3513

Initial password: 12345678 (The password can be changed after connecting to the APP)

Video recording

I. How to record an emergency video?

Automatic collision recording: When a vehicle collides, the recorder will automatically record emergency video.

II. What is parking mode and time-lapse recording?

1. Both parking mode and time-lapse recording need to be used with a hardwire kit, which can be turned on/off in the APP settings.
2. Parking mode: It means that if a collision occurs when the vehicle is turned off, the device can record in real time and save it to the memory card.
3. Time-lapse recording: It means that when the vehicle is turned off, it continues to record at a sampling frequency of one frame per second, and then the synthesized video is saved to the memory card.

III. How is the video saved?

All videos are stored using a cycle erase storage mode. When the storage space reaches the upper limit, every time a new video is recorded, the oldest video in the memory card will be automatically erased. To prevent important videos from being erased, please promptly export important videos to other devices such as mobile phones or computers for backup.

Memory card use

1. The device only supports standard Micro SD memory cards. Please use a Micro SD memory card with a capacity between 16GB-128GB and a rated speed of Class 10 or above.
2. When inserting a Micro SD memory card for the first time, please format it in the device before using it. Formatting a Micro SD memory card will delete all files on the card. Please back up important data to other devices beforehand.
3. Please use a reputable, high-quality Micro SD memory card.
4. Do not insert or remove the Micro SD memory card when the driving recorder is turned on, otherwise it may cause damage to the saved video and the Micro SD memory card.

FCC Statement:

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.

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.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body.