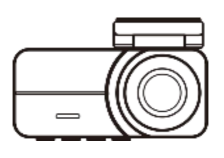
DC339

Dash Camera



English





Notice

- Before using the camera, carefully review the instruction manual. It contains essential safety information, as well as instructions for operation and maintenance.
- Adhere to all safety precautions to prevent damage resulting from improper use of the camera.
- In case of improper use or mishandling, we cannot be held liable for any resulting damage.
- 4. Do not install the dash camera in a location that obstructs or impairs the driver's view. Ensure compliance with relevant vehicle codes in your area.
- 5. If recording sounds or other car-related information, inform occupants of the vehicle accordingly.
- Avoid prolonged exposure of the dash cam to direct sunlight or extreme temperatures, as they may degrade its performance.

- 7. Do not attempt to open or repair the device yourself. For any accessory-related issues, contact the seller for assistance.
- 8. When cleaning the lens, use a soft, damp cloth to preserve video quality.

9. This device is designed for use inside

- vehicles only.

 10. Protect the product from rain, moisture, or water at all times to prevent damage.
- 11. Do not operate or adjust the camera while driving.
- 12. Before initial use, ensure a formatted memory card is inserted into the product.

Table of contents

1.WHAT'S IN THE BOX	01
2. Installation Steps and Instructions	02
3. Product Structure	06
4.Description of button	07
5.Recording mode	09
6.Playback mode	15
7. Product specifications	16
8 FAO	10

1.WHATIS IN THE BOX



Dash Camera



Car Charger



Product Manual



Adhesive Pads



Rear Camera(Only for 2 Channel Set)

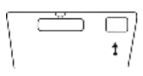


Windshield Sticker

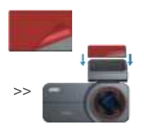
2. Installation Steps and Instructions



<1>. First use the transparent electrostatic film of the gift

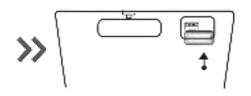


<2>. Find an ideal position on the front windshield, then clean the front windshield cover and stick on the static - cling sticker.

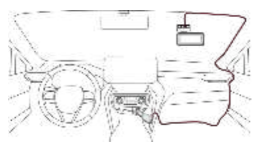


<3>. Peel off the 3M adhesive tape.

<4>. Attach the 3 M adhesive tape to the fixed position of the dash cam



<5>. Fix the dash cam onto the static film.



<6>. Connect the Type - C interface of the car charger to the Type - C port on the camera, and connect the other end to the cigarette lighter socket in the vehicle

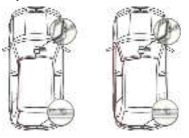




Only for 2 Channel Set

- <7>. Start the vehicle's engine and check if the dash cam is correctly installed and functioning properly. (It will power on automatically when powered up. Press the power button once, then press the M button, and you can enter the menu to make various settings.)
- <8>. The SD card has been pre installed in the dash cam. If you need to replace the SD card, remember to format the new one before the first use. (Gently press the memory card on the side. A light press inward will make it pop out.)

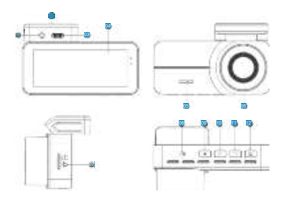
<9 >. Only for 2 Channel Set: Attach the AV Out connector of the rear camera to the AVInport of the Dash Camera, then snake the black cable of the RearCamera through the body of your vehicle to the rear of it.



<10>. Mount the Rear Camera to the rear of the vehicle.

<11>. The rear camera is equipped with an additional red line, which is connected to the positive pole of the reverse light, so that when the vehicle is in reverse, the dashcam screen will automatically switch to the rear astern image

Product Structure



- Rear camera interface
 fixed bracket
- Type-c Power supply port 4. Display 6. Camera
- Speaker hole
- 7. TF card slot 8. Reset button hole
- 9 Menu button/mode button
- 10. Up button 11. Down button
- 12. Power Button/OK button

4. Description of button

Mode	Butto n	Action	Mode	Button	Action
	M	Short press to enter setting	Re- cord ing mod e (al- read y start ed)	M	Short press to lock
Re- cord ing mod	A	Short press to switch rear camera(extra purchase needed)		(A)	Short press to take photos
e (not start ed)	(v)	Short press to enter playback		>	Short press t c tur n on off audio
	Short press to start/ pause recording - icon changed		Ð	Short press to start/pause recording - icon changed	

Mode	Button	Action	Mode	Button	Action
play back mod e	M	Press once to return to the previous menu;In the playback file list, press and hold to pop up the delete menu	ne dile list, hold the nu lice to or of the u Set-tings own or of the or	M	Return to the previous menu or exit the menu
	(A)	Press once to move up options or switch to the previous playback file		lacksquare	Move menu options up
	Press once to move down options or switch to the next play-back file Confirm options or play to view files; Long press to shut down	move down options or switch to the next play-		V	Move menu options down
			Ð	Press once to enter the lower-level menu or confirm settings; Long press to shut down	

5. Recording mode

Note: The icon will be automatically hidden 5 seconds after the recording starts.



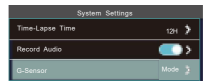
- 1. Recording status
- 2. Recording duration display
- 3. System date and time
- 5. Speech recognition status
- 4. License plate watermark display
- 6. Power status



Video resolution setting: 2.5 K (default), optional 1080P. (Video resolution 2560*1440/30FPS; 1920*1080P/30FPS)
Loop recording duration settings: 1 minute (default), 2 minutes, 3 minutes optional.
Refers to the length of time of each video clip. This function allows the dash cam to record continuously.

When the memory card will be full, the dash cam will continuously delete the oldest files automatically.

Time-lapse monitoring: off (default), 1 second, 2 seconds, 3 seconds. This function requires a step-down cable, and the step-down cable is connected to the dash cam. After turning on this function, choose to set 1/2/3 seconds, then each time the vehicle is turned off and parked, one frame of video will be recorded for each corresponding time.



Time-lapse recording time: 24 hours (default), 12 hours, 48 hours optional. Indicates the duration of each time the time-lapse recording function is turned on. (Non-video file duration).

Recording audio: enabled by default. The recorded video will be silent when turned off. Collision sensitivity: Off (default), low, medium and high, three sensitivities are available. The G-sensor is a 3-axis impact gravity accelerometer designed to detect physical forces and gravity on dash cams. Once the G-sensor is triggered due to physical or gravity impact to the camera, the current video file will be locked as an

emergency file and therefore will not be overwritten by the loop recording function. The higher the G-Sensor sensitivity, the less force required to trigger automatic file protection.

If this function is turned on, it is recommended to format the memory card regularly to avoid the card becoming full, while ensuring that there are no files that need to be retained.



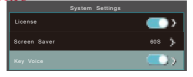
Parking Mode: Off(Default), Selectable Low, Medium, High Sensitivity After powering on, when the recorder is turned off, using the buck cable (additional purchase), the machine will detect the vibration, it will automatically start recording for 30 seconds, and

then turn off the machine. Recorded video files will be locked to protect them from being overwritten by loops.

Time watermark: On by default, the system date and time will be displayed on the video and photo files. If turned off, there will be no date and time stamp.

Rear mirror: turned off by default. When turned on, the real-time preview of the rear camera will be displayed as a mirror image.

Takes effect only when the rear camera is connected



License plate number: Off by default. Once set and enabled, video and photo files will be displayed with the license plate number. Screen sleep: off by default, optional 10

seconds, 30 seconds, 60 seconds. After setting, the screen will close if there is no operation.

Button press sound: On by default, the operation buttons will be muted after being turned off.



Power on and off sound: On by default, when turned off, the power on and off will be muted.

Language: Default English, optional: Chinese, English, Japanese, Traditional, Russian,



Time settings: You can set the date and time and the display format of the date and time.

Format the memory card: All files on the TF card will be deleted after the operation.

Restore factory settings: Restore all settings of the machine to factory settings after operation.

6. Playback mode

When not recording, press the button briefly to enter playback mode.

As shown below, in the playback mode menu, select the file type you want to view.

1. Press the up and down buttons to select the pre-recorded or post-recorded video/photo file you want to view, and then press the OK button to enter the file list. In playback mode, short press the menu button once to return to the previous menu. 2. After pressing the OK button to enter the file list, press the Up and Down buttons to move and select the file you want to view, and press the OK button again to play. During playback, press the OK button again to pause playback, or press the Up and Down buttons to switch files directly.



3. If you need to manually delete files and lock files:

In the playback list interface, select the specified file and press and hold the menu

button for 2 seconds. The delete or lock option will pop up. Press the OK button again to delete or lock the file.



7. Product specifications

Display screen	3.39" HD LCD
Front lens	SA2336
Angel	Horizontal 160°, vertical 65°
Video mode	Looping Recording
Video format	TS
Video compression	H.264
Video resolution	2.5 K
Photo Resolution	Default 2M
Photo format	JPG
Automatic recording after starting up	Support
G-SENSOR	In case of car collision, save the ima e ur ently and it will not be dgele trgd
Microphone	Support

Storage Card	Micro SD Card
USB Port	Type-C USB2.0
Time lapse	Support(optional)
Storage temperature	-30°C ~80°C
working temperature	-20℃ ~70℃
operation humidity	15-60%RH
Working Power	5V/1.5A

8. FAQ

Q1: Camera turns on/off automatically?

To ensure that the output current can reach 5V/1.5A, use our car charger. And ensure that the In- car camera and rear camera are connected correctly. To improve stability, the dash cam may automatically restart once after detecting that a different camera is connected. In addition: the dash cam will automatically start recording when it detects that the power is connected, and it will automatically shut down when it detects that the power is disconnected.

Q2: Video image blurry?

Remove the protective lens cap and clean the lens, making sure the windshield is clean and free of grease, dirt and debris.

Q3: Camera getting hot?

It's normal for your camera to run a little warm. Since video is being recorded at high speed, the dash cam may become very hot during use (not to exceed 158°F/70°C).

Q4: My dash cam has no power but will it work on my computer?

Cigarette lighter power cord not working. Check the fuse in the car's power cord plug. If you find a blown fuse, check the power cord for damage that might cause the fuse to blow.

Q5: The sound is out of sync with the video during playback?

The codec on your PC may not be compatible or may not be the latest standard.

Q6: My computer can't play video files?

The video files of the dash cam are in TS format. If the appropriate playback software is not installed, it may not be compatible with your PC.

Q7 : Video has no sound?

Make sure the "Record Audio" setting is turned on in the settings menu.

Q8: Photos blurry?

Make sure the dash cam is still when taking pictures. The minimum focal length range of the dash cam is approximately 2 meters. Anything closer than that may become blurry.