

User Manual



Dual Lens Dash Cam

Please read this manual carefully before using

About the Manual

Thank you for choosing our product!

In order to easily use your product, we attach a detailed user's manual with the product. Please read it carefully before operation so that you can make better use your product.

We are writing this manual with seriousness and sincerity, we hope to provide you the information as exhaustively as possible. If there is a difference between the manual and camcorder, please take the camcorder as standard. We reserve the right to change content or technical rules without prior notice. In addition, the manufacturer reserves the right to change technical specifications without prior notice.

We are not responsible for any data loss and personal damage caused by misuse of software or hardware, maintenance, battery replacement or other unforeseen circumstance, we are also not responsible for any indirect loss caused by this. Besides, we can't control the misunderstanding of users for this manual. so, we won't responsible for the accidental loss in the use of manual and the third-party claims arising from the use of the product.

If the actual accessories in packaging doesn't match the attachment items, please take the actual accessories as standard.

Product Features

- ◆ Dual lens car rearview camera.
- ◆ With reversing camera, automatic switch to reverse image after reversing.(optional)
- ◆ Display real-time images can be switched between PIP, front camera, rear camera by "UP" button.(optional)
- ◆ 130 degree wide angle to record more details.
- ◆ H. 264 compression tech to save space of storage.
- ◆ High resolution LCD, can watching while shooting.
- ◆ Advanced H 264 video compression technology.
- ◆ Front Lens Resolution: 1080P @30fps 1920*1080P
- ◆ Rearview Resolution: 720P @30fps 1280*720P
- ◆ G-sensor, once device detect collision, the current file would be protected.
- ◆ Effective Pixel: 2.0 Mega Pixel
- ◆ Seamless continuous recording will not miss any data.
- ◆ Automatically recording(stop recording) after car power on(off).
- ◆ Micro SD: 64GB (Maximum, Not-Included)
- ◆ Auto turn on the fill lights under dark environments.(optional)
- ◆ 30/60 frames per second for smooth video flow.
- ◆ Automatic circulating video recording, being able to set the record time for each file.

- ◆ Large screen to help you watch video while make video recording in driving.
- ◆ Improve time & date display, no need reset when re-start.
- ◆ Screenshots function, can capture the video screen while video recording and reviewing.(optional)
- ◆ Easy operation.

Button Function

◆UP/Down:

1. In Menu, used for menu selection In Playback mode, used for choose file.
2. In Video/Camera mode, and AV port access cable lens, short press the "UP" button to switch front camera, rear camera, etc. between screens.(Dual Lens Support, Optional)
3. In Video/Camera mode, and AV port access cable lens, short press the "DOWN" button can open/close audio recording function.
4. In Playback, press to forward; when the video is pause status, press for next file.

◆ Menu:

1. In stopped recording status (press “OK” button to stop), press once to enter Video Settings, press twice to enter System Settings.
2. During recording, press to lock/unlock this video file.(Some model press “Mode” button or “Little Lock” icon button).
3. In Playback mode, press to choose Delete/Protect Files /Auto Play(Slideshow).

◆ Mode:

1. In stopped recording status (press “OK” button to stop), short press to switch Video/Camera/Playback file.

◆ OK/REC

1. In Video mode, press to start record, In Camera mode, press to take a photo;
2. In Menu, press to ensure:
3. In video playback mode, press to pause/start:

◆ Power On/Off(Some model is “OK” button).

1. Long press 2 seconds for power on/power off.

Operations Guide

1. The power indicator icon.



Full Power



Slightly Low



Low Power



No Power

2. Charging.

This camcorder can be connect to computer by USB for charging. Also can use charger.

3. Connect to the car charger.

(1). When used as a car camcorder, you'd better turn on the "Loop Recording function, then connect the camcorder wit car by car charger. Once the car launched, the camcorder will start to record automatically; Till the car turned off. the camcorder will also stop Recording, and save the files in TF card automatically.

(2). When connect with the car by car charger, after the car turned off, the camcorder will go on recording for 10 seconds, then stop and auto turn off.

◆Attention: Please use the attached car charger to power the Dash Camera, it contains the adaptor which can convert 12V to DC 5V. If the voltage over 5V, it will bum the Dash Camera.

4. Install and remove the TF card.

- (1). Insert the TF card in correct direction, wrong direction may damage the card.
- (2). Please use the high-speed SDHC TF card, high-speed card will be signed with "C10".
- (3). If the TF card format is not match the camcorder, it may cannot be read. You can use the camcorder to format the TF card.
- (4). To protect your TF card, please stop the recording before power off.

5. Power ON/OFF your camcorder and Auto power off.

- (1). Short press the Power Button (Some model is "OK" Button) to turn on your camcorder, long press for 2 seconds to turn off.
- (2). To conserve the power, you can set auto power off. It will be auto turn off when haven't any operations within set time. (Except video recording status).

6. Video Mode.

- (1). Press "OK" Button start to record video, press again to stop recording. During recording, there is a "Red Dot" icon twinkle at the top left of the screen.

Specification

Lens	Duals Lens Dashcam 1080P/720P Car Cam F1.8 6G SC2363P High Quality Lens
Videos Resolution	1920*1080@30fps 1080P
Rearview Lens Resolution	1280*720@30fps 720P
Screen Size	1.5" 640*360 LCD
GPS-IN	GPS LOGGER(optional)
Motion Detection	Support
G-sensor	Support
Language	English(Default), Simple Chinese, Traditional Chinese, Japanese, Russian, German, French Spanish, Italian, etc.
Memory External	Micro SD / TF card (up to 64G)
Videos Format	H.264 Code MOV Format
Audio	Built-in microphone/ speaker(AAC)
Exposure Compensation	-3.0EV+3.0EV etc.
Loop Recording / Cyclic Recording	Support
LDWS	Lane Departure Warning(optional)
USB Interface	USB2.0(High-speed)
Working Voltage	DC 5V 0.8A
Battery	Built-in polymer battery 3.7V, 200mAH