4K WiFi Dash Cam



User Manual

Note: Please read the directions carefully before using.

Important notice

ΕN

- This product is intended for use in motor vehicle only. Do not install the camera where it might block the driver's view of road (including the mirrors) or the deployment of the air bags.
- Before using this camera, please insert the memory card first, and format the memory card in camera menu first.
- This camera records video at high resolution, Be sure to use high speed Micro SD card, Class 10 or above, 16GB or 32GB cards are recommended.
- This camera features Built-in battery as internal power, it's used only for saving the video file after external power supply cuts off (car turns off). This camera will not turn on without external power supply.
- Be sure the camera lens is clean and there is noting blocking the lens.
- Do not leave the camera in direct sunlight for a long period of time or where the temperature could go above 170°F (75°C).

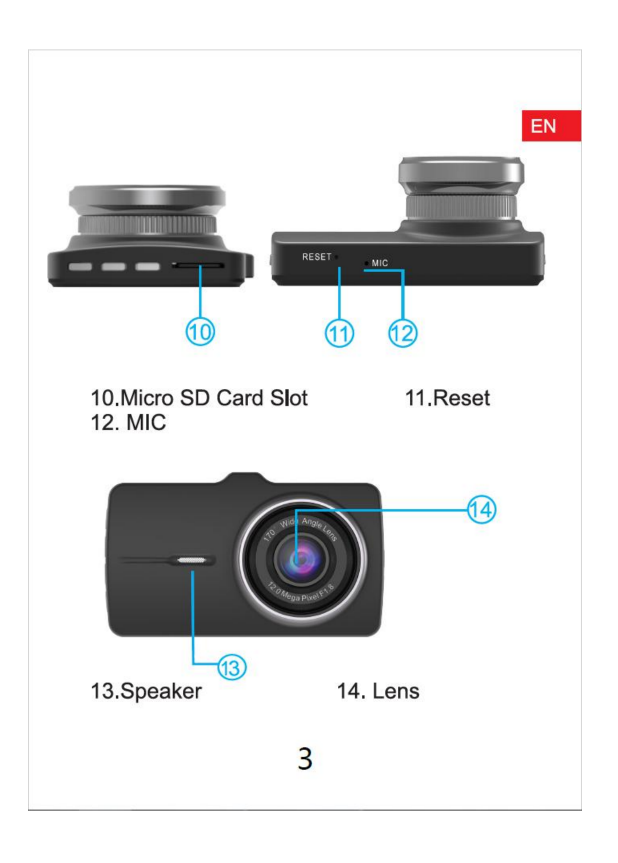
Interface and button function





- 1.Up Button W Fi0 n/0 ff) 2.Menu Button
- 3.Down Button
- 4.Power Button
- 5.Lock Button
- 6. Mode Button
- 7.Ok Button
- 8, Mini USB Power Port

9.Bucket



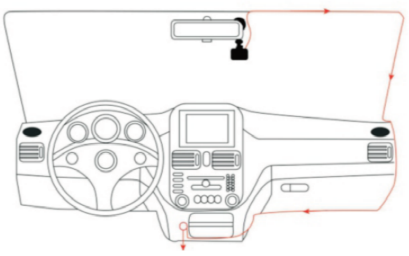
Basic Key Function

POWER	When power off, Press to turn on the camera. In any status, Press & Hold to turn on/off the camera.
ок	In Standby / Video / Photo Mode, short press to start /stop video recording / take photo. In Setting Menu, short press to confirm selection and adjustment. In Playback, short press to start/stop playing.
Menu	In standby, short press to Enter/ Quit Mode setting and System setting menu. In Playback, short Press to enter File operation Menu.
Mode	In standby, short press twice to switch mode between video / photo / playback.
Up	In Setting Menu, short press to select option and adjust values. In Playback, short press to select media files.
Down	In Standby / Video Recording Mode, short press to turn on/off voice recording. In Setting Menu, Short press to select option and adjust values. In Playback, short press to select media files.
Lock	In Video Mode, short press to lock the current video.

Installation Guide

EN

- 1.Before installation, please check the camera's normal function, and make sure you are using a high speed Micro SD card (speed Class 10 or above), and format the card in the camera menu before recording.
- 2. Power off the camera, Connect the suction cup mount to the camera with the Buckle.
- 3.Apply the suction cup mount to the windshield, and press down the clip on the mount, the ideal installation position should be near the center of the windshield and up high.
- 4. Adjust the angle of the camera, make sure you get max recording range of the road, and fasten all screws.
- 5.Connect the power to the camera and the cigarette lighter, hide the rest of the cable in the gap of the Interior trim board.



Cigarette lighter Socket

- 1.Use the suction cup mount to install the OK-760dash cam on the windshield, recommended place near the rear-view mirror facing front, adjust the lens angle for best coverage.
- 2.Plug the included power adapter into the car cigarette lighter socket, the indicator will light up meaning power is on.
- 3. Connect the power adapter and the dash cam, and route the excess cable alongside the interior trim for better looking.
- 4. The rear camera should be installed above the number pla -te, screw pad upward, connect the red power cable to the re-verse lamp wire positive lead. (If you only buy a front camera, please ignore it!)
- 5. Route the camera cable to the front of the car, connect the black cable of rear camera to the main device, and connect the red cable of rear camera to the reversing lamp. There are 3 pictures for reference.

Operating Mode:

The OK-760 operates in 3 modes: Video Recording Mode, Photo Mode and Playback Mode. These mode also have menus to help you configure recording and taking photos, press Mode Button to access the mode you want. Watching the icon on top left corner of the screen for each mode.

A. Video Recording Mode

The camera will automatically enter Video Recording Mode and start recording when connected to a car charger and power on. A Red dot flashing on the top left corner indicates recording is in progress. Press the "OK" button to stop recording for the standby mode, or start recording again.

(Standby mode means that there is no ongoing operations.)

1) Video Recording Mode Interface:



- 1. Video Mode Icon
- 2. Loop Recording Status
- 3. Exposure Value
- 4. Motion Detection
- 5. Audio
- 6. Date and Time
- 7. Power Status

- 8. Memory Card Status
- 9. Parking Mode
- 10. Recording Time
- 11. Resolution
- 12 G-sensor
- 13.WDR

In all 3 operating mode, you can press the MENU once to access the menu settings for that particular mode, and press twice to display System Setting Menu.

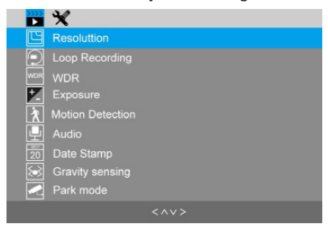
Press ▲ and ▼ to scroll through the various settings and press OK to select, press Menu again to exit the setting

menu.

2)Video Recording Menu:

EN

In standby mode, press the "MENU" button to enter the setting menu of video recording mode, press the "MENU" button twice to enter the system setting menu.



Resolution: Adjust recording video resolution 4K.

Loop Recording: This function allows you to set video file length to off/1/3/5 minutes, select a value to activate loop recording, so when storage fills up, it will automatically loop back to the earliest file and record over it.

WDR: Turn ON/OFF Wide-Dynamic Range.

Exposure: Adjust the value to get better brightness sensitivity. **Motion Detection:** This function allows the camera to start recording when it detects movement.

Audio: Turn ON / OFF audio recording in video.

Date Stamp: Enable/Disable the date and time marks in video

files.

G-Sensor: Off / Low/ Medium / High.

Park Mode: It's used to protect your car after parking, with this function on, after you stop the car and the camera powers off, it will stay in standby, when camera detects shocking, it will automatically turn on and take a short video, then shut down automatically.

B.Photo Taking Mode

The OK- 760 camera can operate in Photo Taking Mode, and take HD photo up 12 Mega pixels.

To Take a Photo:

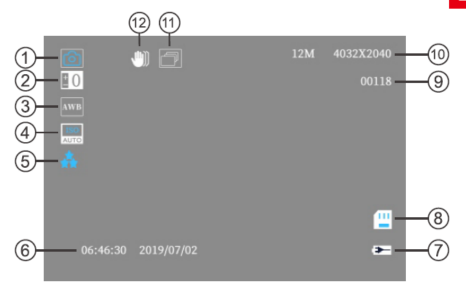
Simply power on the OK-760, press Mode to select Photo Mode, and press OK to take a photo. (if dash cam is recording videos, stop recording first)

Like the video recording mode, you can press the Menu once to access the setting menu for photo mode.

Press menu twice to display System Setting Menu.

1)Photo Taking Mode Interface:

ΕN

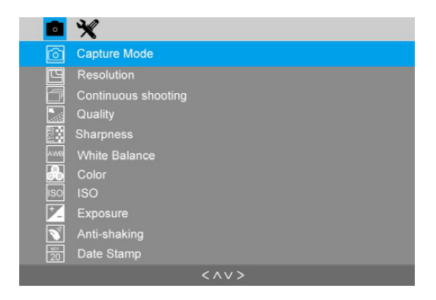


- 1.Photo Taking Mode Icon
- 2. Exposure Value
- 3.White Balance
- **4.ISO**
- 5.Photo Quality
- 6.Date and Time

- 7.Power Status
- 8. Memory Card Status
- 9. Remaining Photo Storage
- 10. Photo Resolution
- 11.Continuous Shooting
- 12. Anti-Shaking

2) Menu of Photo Taking Mode:

In standby mode, press the "MENU" button to enter the setting menu of photo mode, press the "MENU" button twice to enter the system setting menu.



Capture Mode: Single shot / 2s Delay / 5s Delay / 10s Delay. **Resolution:** Set the photo resolution, 1.3M 1280*720 / 2M 1920*1088 / 3M 2048*1600 / 5M 2592*2016 / 8M 3456*2480 / 10M 3648*2800 / 12M 4032*3040.

Continuous Shooting: Turn On / Off.

Quality: Defines the quality of image you capture, Fine / Normal / Economy.

Sharpness: Defines the clarity of details in the photos, Optional: Strong / Normal / Soft.

White Balance: Establishes the condition to capture an image based on the option given. Optional: Auto / Daylight / Cloudy / Tungsten / Fluorescent.

Color: Normal / Black and White / Sepia.

ISO: Auto / 100 / 200 / 400.

Exposure: Set the brightness sensitivity.

Anti - Shaking: Turn ON / OFF.

Date Stamp: Enable/Disable the date and time marks on photo.

C.Playback Mode

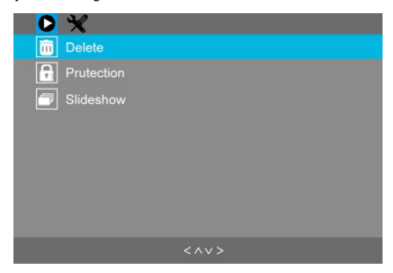
ΕN

This mode allows you to playback recording video or view photos. 1.Stop video recording, and press Mode twice to enter Playback Mode.

2.Use ▲ and ▼ to scroll through the recorded files / photos, and press OK to view recorded video.

1)Playback Menu:

In standby mode, press the "MENU" button to enter the setting menu of playback mode, press the "MENU" button twice to enter the system setting menu.



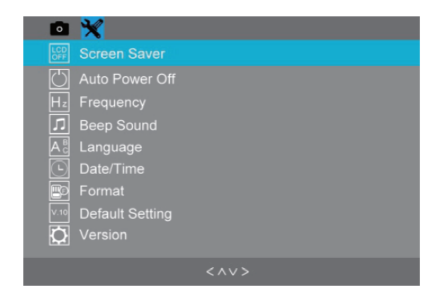
Delete: Delete the current file displayed or delete all files. **Protection:** Lock / Unlock the current file displayed or Lock /

Unlock all files.

Slide show: 2 seconds / 5 seconds / 8 seconds.

D.System Setting Menu

Press MENU twice to access System Setting Menu in any mode. The icon is highlighted in the upper left corner.



Screen Saver: Off / 30 Seconds / 1 Minute / 2 Minutes. Auto Power Off: Off / 1 Minute / 3 Minutes / 5 Minutes.

Frequency: Set light frequency to 50Hz or 60Hz, and press OK.

Beep Sound: Turn On / Off.

Language: English / French / Spanish / Chinese/Japanese

/available.

Date/Time: Change the time and date by using the up and

down, then press OK to confirm.

Format: Format the Micro SD Card.

Default Setting: Reset all settings back to factory default.

Version: Firmware version.

Main Function and Features EN Introduction

Loop recording

In loop recording, the camera will record the video in 1/3/5 minutes clips, and when the card is full, the camera will cover the earliest clip with the latest one, and so forth. (Locked video will not be covered)

Motion Detection

Motion Detection is used to save storage space, when motion detection is on, the camera will automatically start recording when the camera detects movement is stopped. We do not recommend turning on this function during driving for your safety.

G-Sensor lock

When the car takes collision, the G-sensor will be set off and current video clip will locked to save evidence, so it won't be deleted in loop recording mode. (Sometimes you will see a lock(key) icon on screen, that is Gsensor activated)

Screen saver

In order to guarantee safe driving, not to be effected by the light of recorder, you can set the screen saver to shut off the display, press any key to turn it back on.

WIFI Function

How to connect to WiFi:

- 1: In the recording interface, pause the recording (press the "OK button" to pause), long press the "up button", and the WIFI name and password will pop up.
- 2: Turn on the wifi on the mobile phone, link the corresponding wifi name, and enter the password: 12345678.
- 3: Open "roadcam" and click the record button to enter.

How to exit WiFi mode:

- 1: First of all, the mobile phone must disconnect the wifi connection, exit the APP.
- 2: Then long press the upper button of the recorder to exit the WIFI mode.



You can download your videos on your iPhone or Android devices using the Roadcam APP.

- Scan code to download APP: roadcam

Specification

Model	RCX-001
Image Sensor	High Resolution Sensor
Screen	3.0 inch LCD Display
Lens	170° High-Resolution Wide Angle Lens
Video Resolution	4K
Video Format	MOV
Video Mode	Normal / Loop Record / Motion Detection
Picture Format	JPEG
Photo Resolution	12 M / 10M / 8M / 5M / 3M / 2M / 1.3M
Loop Recording	1 / 3 / 5 Minutes
Power on recording	Supported
G-Sensor Lock	Supported
Language	English / French / Spanish / Chinese / Japanese / available
Audio Recording	Built-in microphone, ON / Off optional
Storage	Micro SD Card (up to 512GB)
USB Interface	Mini USB
Internal Power	Built-in Battery
External power supply	DV 5V / 1A
Storage temperature	-20°C ~ 75°C
Operating temperature	-10°C ~ 60°C

Troubleshooting

EN

Q: Keeping Saying Sd Card Full?

A:1. Format your new sd card on the dash cam when first use. We suggest using class 10 high speed micro sd card, no more than 32 GB. (Please remember insert sd card before dashcam power on!)

- 2. Please check if you set loop recording success, if set success, there will have a mark on dash cam screen.
- 3. Please do remember to close parking monitoring and motion detection function when you're driving on the road.(if not,these two functions trigger the captured locked videos which can't be overwrite. If it shows card full, you need to format the card.)
- 4. If the G-sensor is set to high level, it is easy to lock file and make the Micro SD card full, so suggested set to low, safe enough and recommended to format your SD Card monthly.
- 5. If keep saying " insert C6 and above sd card", it may because the sd card is not compatible to dash cam. Some sd card on the market is false sd card. Please try a new sd card.

Q: The camera can not record video or take photos?

A: Be sure you are using suitable memory card: Speed over Class 10, Capacity no less than 8GB.

Be sure the memory card is formatted properly and inserted correctly.

Q: The camera automatically stop recording?

A: Format the memory card in setting menu.

The G-sensor might be triggered too often and locks too many video files, try low sensitivity and turn off motion detection function when you are driving.

Q: The camera can not turn on?

A: This camera features Built-in battery as internal power, it's used only for saving the video file after external power supply cuts off (car turn off). This camera will not turn on without external power supply.

Check the power supply, make sure they are connected properly, power indicator on the power adapter is on, and the connectors are tight.

Q: Suction mount cannot attach on windshield well?

A: Please clean the windshield with a glass cleaning wipe. Removed the protective film.

Please soak suction mount to warm water for a moment. If it is still not working, please contact us at Amazon Platform to get a replacement.

Q: The recorded video is unclear?

A: Make sure there are no fingerprints or dirt on the lens, try to adjust the angle to avoid blocks or glare or wind-shield reflecting.

Q: Color of the video or photo is not good?

A: Verify that Frequency option is set to 50Hz or set accordingly.

Q: The camera crashes or not responding to operations?

A: Use a pin or and unfolded paper clip, press the RESET button to restart the camera.

If you have any other questions or problems,

Please feel free to contact us at Amazon Platform.

We have professional team at your service, and your satisfaction is guaranteed.

FCC Warning Statement

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

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.