

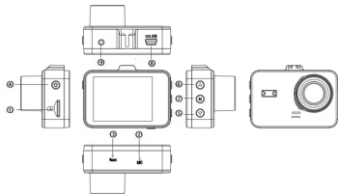
UOKIER



Model:
UOKIER DC02

THIS INSTRUCTION CONTAINS IMPORTANT INFORMATION.
PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Product Instructions



Button Function Instructions

1.TF Card Slot

Insert TF Card

2.MIC

Audio receiving hole

3.RESET

Restart and recovery hole

4.Power / OK Button

Long press for power on/off , short press it for OK in menu mode

5.Down Button

Down /Video Lock Shortcut

6.Up Button

Up/photo shortcut

7.M Button

Short press for menu setting / Long press for mode switch

8.USB Interface

USB Power Cable Interface

9.GPS Interface

GPS Interface

Instructions

Turn On / Off

Short press the power button to turn on and off the device, the blue indicator light will be on and off.

The dash camera will automatically turn off when the power is low.

Auto On / Off

After drivers start the vehicles, the dash cam would turn on automatically and start recording. It would save the video and turn off automatically after the vehicle is stalled.

G-Sensors

Built-in gravity sensors would be activated by any collision and lock the video evidence. The lock icon would be displayed on the screen. Locked videos would not be overwritten. Users could adjust G-sensor sensitivity in the setting menu.

Parking Monitor

The dash cam would turn off automatically after the vehicle is stalled. Built-in G-sensors could protect your car with its parking monitor. It can record for 18-20 seconds of video once detecting external force while the vehicle has been parked. The video would be saved in the SOS folder.

Mode Switch

The default mode is Video mode.

A red spot would flash in the upper left corner when it is recording.

Users could press UP button to take a photo during recording.

Short press Power/OK button to stop recording and long press M button to Switch to Photo mode

In Photo mode, short press Power/OK button to take a photo.

Long press M Button to switch to Video/Photo playback mode. The playback icon would be displayed in the upper left corner of the screen. Short press Power/OK button to Play.

Menu Settings

Stop recording by short pressing Power/OK button and short press M button to enter the setting interface.

Different mode has its own setting interface.

In Video setting mode, users could set *Video Resolution, WDR, Video Exposure, Audio Recording, G-Sensor, Parking Monitor, Date Stamp, WIFI, Auto LCD(Screensaver), Language, GPS, Time Zone, DST, Beep Sound, Volume, Frequency, Format SD card, Default Setting, and Version.*

In Photo Mode, users could set *Capture Mode, Image Size, Exposure, Date Stamp.*

In Video/Photo Play back mode, Users could choose *Delete, Protect and Slide Shown.*

Battery Charging Instructions:

There are three ways to charge the battery. The red charging indicator will light up during charging. It will take about 180 minutes to be fully charged. The red indicator will go off automatically then.

1. Using the power cable to charge
2. Charging with PC
3. Charging with vehicles

Instructions for App Installation and WiFi Connection:

- 1) Please install ROADCAM in your iPhone or Android smartphone.
- 2) Go to the Wlan of your phone and connect Ruien_DVR (password 12345678)
- 3) Then open Roadcam and connect the dash cam with your phone.
- 4) You could set and watch videos simultaneously on your phone and dash camera.

Product Specifications

| | |
|------------------------------------|--|
| Product name | 4K Dash Camera |
| Product features | HD camera, HD video, Parking Monitor, Built-in WIFI, Loop Recording |
| Display | HD display |
| Camera lens | 140 degree a + high resolution ultra wide angle lens |
| Language | Russian, Japanese, French, Italian, German, Spanish, English, Chinese (brief) Chinese (complex), Korean, etc |
| File format | Mp4 |
| Video resolution | 4K/2K/1080P |
| Video coding format | H265/H264 |
| Loop video | Seamless loop video recording, no seconds lost |
| Switch on and off with the vehicle | Automatically turn on and off as the vehicle starts and stall |
| Date format | Mm / DD / min |
| Photo pixel | 12 million |
| Photo format | JPEG |
| Memory card | TF (up to 128GB) / 32 GB Card Included |
| GPS | Support (optional) |
| Parking monitoring | support |
| Built in audio | support |
| Power interface | 5V / 1.5A |
| Battery | Built in battery |

Troubleshooting:

Under normal operation, if there is a problem with the product, please refer to the following solutions:

1)It can't take pictures

Check if the TF card has enough storage or locked.

2)When recording, it stops automatically

The TF card is incompatible or full.Please use Class 10 TF card and check the storage of the TF card.

3)When watching photos or videos, it shows error

Please format the TF card and device.

4)The image was unclear

Please check the lens and wipe it if it's dirty.

5)There are transverse fringes in the image

Please set frequency to "50 Hz" or "60 Hz" according to the local power supply frequency.

6)It crashed

Please restart it by using a needle into the reset hole.

Tips:

1)Check the setting(Parking Monitor,G-sensor) before installing it.Advice to set the Parking Monitor to high and set the gravity sensor to medium.

2)Check whether there is a red spot flashing during the recording process.

3)Empty the SOS folder which can't be overwritten by loop recording regularly on your phone or laptop in case the SD card is full.

4)Please use class 10 TF card.

5)Emergency videos will show Key icon on the device and stored in the SOS folder.

UOKIER

www.uokier.com

Technical Support

Email:service@uokier.com



UokierClub

| | | |
|----|-----|--------------------------------|
| EC | REP | UE Fast Refund Gmbh |
| | | Friedrich -Alfred-Straße |
| | | 184 Duisburg 47226 Deutschland |
| | | +49(0)21 1-97538868 |

| | |
|-------|---------------------------------------|
| UK AR | WSJ Product LTD(for authorities only) |
| | Unit 1 Alsop Arcade L3 5TX brownlow |
| | hill, Liverpool, GB +44(0)7825478124 |

Manufacturer :

Shenzhen Heqi Intelligent Technology Co.,Ltd
Room2601,J8,XingheWORLDBuilding,No.1,
YabaoRoad,NankengCommunity,BantianStreet,
Longgang District,Shenzhen



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.

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

NOTE: 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

CE **FCC** **Made in China**