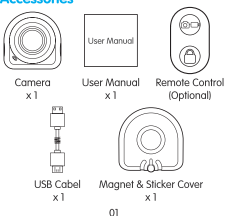
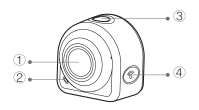


User Manual SDV5450

Accessories

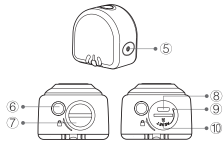


Recognition Component



(1) Lens

- ③ Shutter Button
- ② Status indicator
 ④ WiFi Button



⑤ Power

8 Micro USB Interface

6 Tripod Slot

- 9 Reset
- (7) Cover/Capping
- 10 TF Card Slot

03

Shutter Button

Press once to capture photo. Press and hold for a while to record video.

Cover/Capping

Open the cover with a coin, you can find 8910 parts.

Reset

Insert into the hole to reset camera.

Magnet & Sticker Cover (Mount) (1) Sticker Side



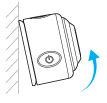
- 1. Choosing the sticker side, it can be attached on lots of different material surface, like wood, glass, wall or plastic...
- 2. It is reusable simply by washing the pad, if it is too dirty to be used.

(2) Magnet Side



Choosing the magnet side, You can paste it on any mental surfaces.

(3) The right way to remove the camera



Take off your camera from down to up when it was mounted on any surface.

Charging and mode

The camera configuration standard USB cable. Access to different USB port , the camera status is as follows:

- 1. Access to the computer USB port charge: the camera open U disk mode,it can't shoot.
- 2. Access to the car power USB port charge: the camera open vehicle mode, cycle recording for 3 minutes.
- 3. Access to the mobile power supply or socket USB port charge: the camera open video mode, press the shutter key to stop record; Or press and hold the power key to turn off the camera.

Connection

(1) Remote Control Connection



Remote control can be connected automotically when camera turn on





- 1. Press the button once: capture a photo.
- Press and hold the button for 2 sec: record a video, press it again to stop record.



Video Protected Button

The protected video file will not be delete in this case of the loop recording mode.

1.In standby mode, press the button, the camera will record a video for 3 minutes and the video file is protected.

2.When the camera is recording, press the button, camera will start a new video for 3 minutes. The new video will be protected.

3.In the vehicle mode, press the button, the current video is protected.

11

(2) Smartphone connection



1. Turn on the Camera: press the "POWER" button.



2. Press WiFi Button: the WiFi button light keep flashing and waiting for connecting.



3. Open WLAN Setting: choose "iShare Cam", enter password 12345678 to connect. The WiFi button keep lighting after success connecting.

P.S. The default password is 12345678



4. Open APP; click the APP and use the smartphone to control the camera.

13

Through the APP, you can preview image, controlling the camera and download the files.In "camera setting .", you can set the camera to more mode:

- 180 degree inverted recording
- Slow motion shot
- Time delay recording
- Time lapse recording

FCC Statement

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.

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.

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