

Video Recorder

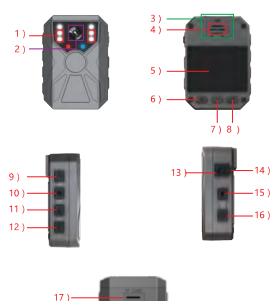
V7



Instruction manual

Please read the instruction carefully before using this product.
This manual is for reference only, the actual operate prevail.

I. Product structure



1) Infrared lamp 2) Camera 3) Shoulder clip
 4) The horn 5) Display 6) Menu key
 7) Up key 8) Down key 9) Video mode key
 10) Photo mode key 11) Recording mode key 12) Return key
 13) USB port 14) Reset hole 15) Confirm key
 16) Power key 17) TF card slot

II. Buttons and Interface Functions

1. Menu key

1) Short press to enter the setting menu, short press again to exit the menu;

2. Up key

1) Up selection key;

2) When playing back a video, press to adjust the volume. Long press can fast forward double speed;

3) When playing back the picture, long press the up button to enlarge it;

3. Down key

1) Down selection key;

2) When playing back a video, press to adjust the volume. Long press to slow down the double speed;

3) When playing back the picture, hold down the key to zoom out;

4. Video mode key

1) Press to enter the recording mode. Long press to quickly switch resolution;

5. Photo mode key

1) Press to enter the photo mode; Long press to bring up the alarm sound;

6. Recording mode key

1) Short press to enter recording mode will immediately record and start timing; Long press to bring up the infrared icon.

7. Return key

1) Press to enter the file view mode quickly. Long press to turn on the infrared light;

8. USB port

1) Interface type: Mini-B

2) It is used to connect an external power supply to charge batteries or provide working power.

3) Used to connect to a PC for real-time screen display;

4) In USB flash drive mode, album files can be viewed;

9. The reset hole

1) When the machine experiences a garbled screen, abnormal shutdown, or other issues, insert a pin or similar object into the hole and briefly press to restart it.

10. Confirm key

1) In video mode, long press to lock or unlock;

2) Press to view playback.

11. Power key

1) When the device is powered on, a short press will turn off the screen only; a short press again will turn it on.

2) Long press to turn on/off.

III. Basic Operation Instructions

1. Video pre-recor

1) When not recording normally, it will automatically record in cycles;

2) During pre-recording, short press the record button to resume normal recording. The pre-recorded segment and the normal segment will be merged into the same video;

3) Auto-loop recording will not stop if pre-recording is not turned off.

2. Time-lapse video

1) After setting up time-lapse recording, a countdown will start for the set duration (3 seconds / 5seconds / 10 seconds) when recording ends.

3. Motion detecting

1) In the movement or object movement, it will automatically detect and start recording;

2) The recording will stop automatically after 10 seconds of static state from dynamic to static state.

3) Recording does not start when it is stationary.

4. Take set

1) Set the countdown time for taking photos. The photo will be taken immediately after the countdown ends.

6. Infrared mode

1) After the setting is automatically opened, it will be automatically sensed and opened in the dark;

2) After the setting is manually started, long press the back button to start the infrared icon.

6. File view Mode

1) Select the photo mode with a six-palace grid and preview screen display;

2) Select File mode with file list, no preview screen display.

Wi-Fi Connection And APP Control

1. Download Vidiure APP

1) Method 1: Scan the QR code below to download Vidiure APP

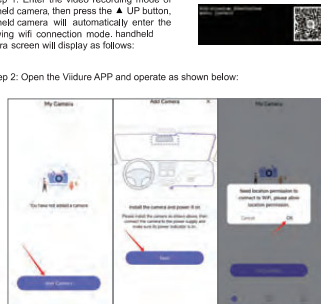


2) Method 2: You can search for "Vidiure" in the Android App Store or the iOS App Store and download it.



2. Connect to handheld camera

1) Step 1: Enter the video recording mode of handheld camera, then press the ▲ UP button, handheld camera will automatically enter the following WiFi connection mode, handheld camera screen will display as follows:



2) Step 2: Open the Vidiure APP and operate as shown below:

3) Step 3: Enter the WiFi connection page of the mobile phone, find the WiFi SSID corresponding handheld camera, and enter the WiFi password: 12345678 to complete the WiFi connection.



4) Step 4: Return to the Vidiure APP, where you can view recorded videos and set up handheld camera



3. View recorded videos

1) Operation step: Click "Camera File" below to view the recorded video.

2) Note: The video played on the mobile phone is compressed. If you want to watch the original high-definition video, please download it to the mobile phone to play



4. Download videos

1) Operation step: Select the video you need and select the "Download" icon at the bottom of the screen to download the video

2) Note: After the video is downloaded to your phone, if you need, you can share it with your friends or social media, or collect evidence to protect your safety and rights.



5. Set up the dashcam through the APP

1) Click "Camera Settings" on the bottom right of the page to set up

2) Specific setting parameters are as follows:



6. Return to key operation

If handheld camera screen shows the following situation (WiFi connection prompt), and you want to restore to the recorder recording screen, you close the Vidiure APP and press the ▲ up button of handheld camera at the same time, and wait for 3 seconds to restore.



7. Technical Support

If you encounter any problems in connecting the APP and handheld camera, you can contact our technical team through the email below. Our technicians will help you solve the problem as soon as possible.

FCC Caution.

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.

Any 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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.