

# 正面6P

## Thumb Sports Camera

4K WiFi



## Instruction Manual

It's ultra-slim and has an integrated look design. This product can be used for a wide range of purposes and it's an essential recording medium for vehicle data recording, mountain climbing, skiing, cycling, parachuting, diving, fishing, hunting, and other fields. This manual explains how to use this video camera in detail, and it provides you with detailed information on the use, operation, safety precautions as well as technical specifications of this product. Please read this manual carefully before using the camera and keep it properly for your reference.

We sincerely hope that this product will meet your requirements and serve you for a long time.

### Product overview:

This product is a high definition digital video recording device with mini size and waterproof, tailored to market demand. It has a variety of industry-leading features including digital video recording, photo-shooting, high-speed USB data transmission, allowing you to record your happy life at anytime anywhere.

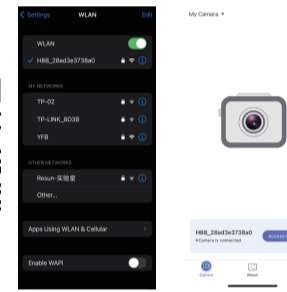
### I. Product features:

- Super mini portable size, easy to carry
- Life waterproof function
- Video recording while charging
- Automatic Loop record
- Support high capacity TF card
- PC webcam
- Built-in vibrating motor
- UHD Video quality
- With WiFi function, it can connect to the mobile phone to watch
- With Magnetic attraction

**Note:** 1. It supports video recording while charging

2. When using TF card more than 32GB, there is no other data in the card to avoid lost the data.

### II. Mobile App installation connection:



1. Download and install Viidure APP
  - a. IOS is downloaded from the Apple Store by searching Viidure.
  - b. For foreign android systems, searching Viidure on GooglePlay to download.
  - c. For Chinese android systems, downloading Viidure from the app store and install it.
2. In standby state, consecutively press the WiFi button twice, it switches to WiFi mode. The green light flashes quickly, waiting for connection. The camera will automatically shut down without connecting within 3 minutes.
3. Open the App, enter the mobile phone WiFi setting to connect the WiFi name beginning of "H88", the password is "12345678".

4. After connecting the WiFi successfully, the green light is always on. Click the camera icon in the middle of APP and enter the actual operation of the camera.

### III. Product main structure:



### IV. Video and photo operation:

1. Long press the power button, the product vibrates once, the blue light is always on, the camera is in standby state, short press the video button once, the product vibrates once, the blue light flashes slowly to start recording. Short press the video button once again and vibrate once to stop the video and save the document.

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2. Without TF card when connecting to the computer, it can be used as a webcam.
3. Video recording while charging mode: connect the power supply or car charging source, will automatically power on, short press the video button to start recording.

**Note:** When using recording while charging mode, please shut down and save the file before quitting USB. Otherwise, the video file will not be saved.

4. Battery charging: the red light is on when charging, the red light is out after being fully charged.

### VI. Inserting and removing TF card:



1. Insert the TF card into the card slot as indicated until it's fixed.
2. Press down the TF card and wait until it pops out, then remove the card.

### Cautions:

1. Please insert the card in the right direction into the device to avoid damage.
2. If the card is incompatible with the device, please insert it

again or try a new card.

3. Please use a genuine C10 class high-speed card.

### VII. Time Setting:



Time display is default for this product. Follow the instructions as below:

1. If user needs to remove the time display on the camera. After connecting the camera to the computer. Open the root directory, Find and edit the time document file. Format: year.month.day hour:minute:second N 3 (eg: 2024-01-01 23:59:59 N 3)

Save and exit the file, the time setting is completed. And it will not be displayed next time when you turn on the camera.

2. The user needs to modify the time displayed on the camera. After connecting the camera to the computer, Open the root directory, Find and edit the time document file. Format: year.month.day hour:minute:second Y 3 (eg 2024-01-01 23:59:59 Y 3)

Save and exit the file, the time modification is now completed. And time will be displayed next time when you turn on the camera.

Note: "Y" represents time display, "N" means no time display, "3" means the loop video recording and every 3 minutes to save a file,

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

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.

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.

### VIII. Reset:



When the product is crashed and can't work normally, please short press the reset button to power off.

### IX. Technical Specifications:

Video Resolution	3840*2160
Video code	H.265
Video Format	MP4
Picture Format	JPG
Memory Card	TF card
Interface	Type-C
battery	5V 2A

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