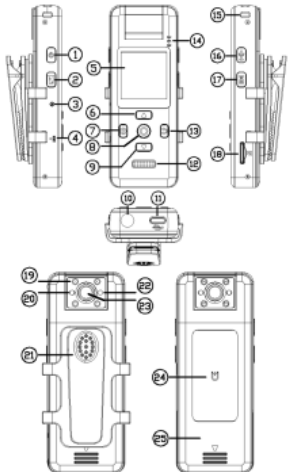


# Instruction manual



NO.	Name	Function
1	Power button	Power on/off
2	Video button	Take photo/long press: Start/stop video recording
3	Reset	Press this button to reset the machine after it freezes
4	Microphone	Pickup ( Magnify 4X )
5	Color Screen	IPS screen
6	Up Button	Up button
7	Menu	Menu
8	OK Button	Delete button (in playback mode)
9	Up Button	Up button ( Magnify 4X )
10	Stand location	Tripod socket
11	Type-C Interface	Storage Mode PC Camera Charging Mode
12	Speaker	Sound expansion
13	Return Button	Return button Playback button
14	Indicator light	Blue light:Working indicator Red light:Charging indicator Green light:Wi-Fi indicator
15	Lanyard hole	Can be connected to camera strap
16	Audio button	Start/stop audio/long press to turn on night vision
17	Alarm Button	Alarm button/Short press to manually turn on night vision
18	TF slot	Memory card expansion slot
19	Night Vision light	940nm night vision light
20	Sensitive light	Automatic switching of light sources
21	Back Clip	Rotating back clip
22	Alarm light	Red and blue warning lights
23	Lens	UHD lens
24	Magnet	Magnet
25	Back cover	Removable back cover

## One. Product function diagram:



## Two. Product introduction:

This product is a multi-functional color screen digital camera with high-definition digital camera, photo, recording, alarm light, one button video recording, one button voice recording functions and supports external TF card. It is easy to operate, small and exquisite, beautiful and practical, and easy to carry. A practical tool for meetings, study, travel, cycling, life, etc., recording every unforgettable moment in life in real time, the smooth and elegant design is suitable for the public and is favored by the majority of users.

## Three. TF card requirements:

This product only supports memory cards in FAT format. 32GB memory card belongs to FAT format can be directly read. For the first time using memory card above 32GB, the machine will prompt that memory card is being formatted. It is recommended that when using more than 32GB memory card, there should be no other data in the card to avoid loss of data.

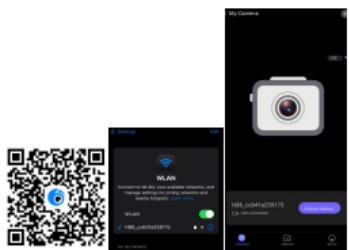
## Four. Lens rotation operation:

This product camera can rotate 180 degrees, can adjust the angle as needed as below.



Menu	Menu	Contents
Video resolution	4K/2K/1080P	
Photo Resolution	8M/12M/20M/26M/34M/40M/48M	
Burst Mode	Burst 1/3/5/10/20	
Delay Record	Off/5s/10s/1min/5mins	
WiFi	Off/On	
Frequency	50HZ/60HZ	
Loop Recording	Off/On	
Recording Length	1/3/5/7/9mins	
Date Stamp	Off/On	
Motion Detection	Off/On	
LCD Auto Off	Off/5min/10min	
Auto Power Off	5min/10min	
Button Prompt	Off/On	
Record with sound	Off/On	
Button Volume	Off/Low/Medium/High	
Dash camera mode	Off/On	
Stealth mode	Off/On	
IR Cut	Manual/Auto	
Voice broadcast	Off/On	
Language	English/Simplified Chinese/Traditional Chinese/Japanese/German/French/Russian/Italian/Spanish/Portuguese	
Format	Cancel/OK	
Default setting	Cancel/OK	
Time Setting	Year/Month/Day/Hour/Minute/Second	
Version	Version number	

## Five. 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 mode, press the menu button to find the WiFi switch option and turn it on. To turn off WiFi, select Turn off.

### 3. Enter the mobile phone WiFi settings to connect to the WiFi name H86, the password is 12345678.

### 4. After the WiFi connection is successful, Screen icons light up, open the APP and click the camera icon in the middle to enter the operation of the camera.

## Six. DV operating instructions:

### A) Power on/video/photo/audio/Alarm light

Long press the power button for about 3 seconds, the blue light will be on with voice prompts, and enter standby.

1. Video recording: short press the video button once, the voice prompts once, the blue light flashes slowly to record, if you want to stop the record, short press the video button once, the voice prompts, the blue light stays on to stop the record and save the video.

2. Take a photo: Long press the video button in standby mode or video mode, the voice prompts once, and the green light flashes once to complete a photo and save it.

3. Audio Recording: short press the audio button in the standby state, the voice prompts once, the blue light flashes slowly, and the audio recording starts. The display screen will show the recording time.

Short press the audio button again, voice prompt once to save the file and return to the main page.

4. Alarm light: long press the alarm button once, the red and blue lights flash alternately with an alarm sound, long press once to turn off the sound, and short press again to turn off the alarm light.

5. One-button video recording: in the shutdown state, long press the video button to automatically record, long press can't power off.

One-button audio recording: in the shutdown state, long press the audio recording button to automatically record, long press can't power off.

6. Night vision: You can select auto or manual in the menu. Short press the alarm button to turn on night vision.

7. Time setting: Manually set the time in the menu or automatically update the time after connecting to the APP.

8. OTG: this machine supports the OTG function

## 04 Insert TF card



please insert the TF card with the gold finger toward the lens side.

Note: 1. Before use, please insert the memory card first.

2. Shut down the camera firstly before taking the card to avoid data loss or damage to the equipment and TF card.

## B) Reset

If the device does not work under normal circumstances, freezes or cannot record, please short press the reset button to reset.



## C) Connect the computer

The device is connected to the computer with a USB cable, and the computer can pop up the removable disk to operate the SD card.

If it cannot be connected, please check whether the cable is plugged in properly, or replace it with a new USB cable.

### 10 连接电脑 Connect to a computer



## D) Charging

A) Connect to the computer USB interface or charger to charge the machine. When the battery is in charging state, the red light is always on, and when the battery is fully charged, the red light is off.

B) You can remove the battery and charge it by charging dock. The blue lights on when no battery is detected. The red light turns on when it is detected, and red light turns off when it is fully charged.

Note: 1. If the device cannot be turned on or is turned off after being turned on, it needs to be charged.

2. In order to better protect the product and fully charge it faster, please charge it in the shutdown state.

3. Use a 5V2A charger to charge

E) The device supports charging while recording, and can record in a loop.

## Seven. Related parameters:

Item	Related parameters
Video format	MOV
Video resolution	4K(3840*2160)/2K(2560*1440)/1080P(1920*1080)
Video frame rate	30FPS
Playback software	Operating system built-in or mainstream audio and video playback software
Image format	JPG
Pixel	10M(128*2448)Min 48M(800*6000)Max
Image ratio	16:9
Support system	Win7/Win8/Win10/Win2000/Vista/Mac Os10.5
Charging voltage	DC-5V
Interface Type	Type-C
Storage support	MicroSD (TF) up to 256G
Battery Type	Lithium battery

## Eight. Precautions:

Use occasions: Please strictly abide by the relevant laws and regulations of the state, and do not use this product for any illegal purpose, otherwise you will be responsible for the consequences.

About the battery: As the usage time increases, the battery working time will be shortened. If it has not been used for a long time, please fully charge it before use.

File security: This product is not a professional storage device and does not guarantee the integrity and security of the internal storage files. Please backup your important files on your computer or other storage devices immediately.

Recording quality: This product is not a professional recording equipment, and does not guarantee that the effect of the recorded files can meet your expectations.

Working temperature: -5°C~40°C.

Working humidity: 20%-80%, do not put the product in a humid working environment; the product does not have waterproof function. Photography illumination: Please use it in a well-lit environment. Do not point the camera directly at a strong light source such as the sun to avoid damage to the optical components.

Cleaning requirements: Do not use it in an environment with excessive dust density, so as to prevent the lens and other parts from being contaminated with dust, affect the camera effect. The lens can be gently wiped with lens tissue or lens cloth to keep it clean.

Other matters: This product is a precision electronic product, please do not subject it to strong shock and vibration; please do not use it under strong magnetic field and electric field.

Supplementary Note: For other unspecified matters, please contact your local dealer.

## 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.