

HD Camera
Manual V39.0

Note: please read this manual carefully before using the device. Thank you!



1. Power Button; 2. M: Mode Button;

3. Led; 4.IR-Night vision light

#### Note:

1.Please use the correct memory card,not bad card.

2.In standby, it will be shut down automatically after 30 seconds; When the

power is insufficient, the red and blue lights flash 10 times at the same time and then power off.

3. Support TF card 8GB-128GB. Once below 4GB, it can't save data normally.

### One.Product parameters:

Video Format: avi

Video Coding: M-JPEG

Video Resolution: 1920 \* 1080

Video Frame Rate: about 30fps

Photo Resolution: 4032 \* 3024

Image Format: jpg

Motion Detection: support

Battery Capacity: about 300mAh

Recording Time: about 120 minutes

Charging Voltage: DC-5V 1A

Storage Support: 8GB-32GB FAT32;

64GB-128GB eX-FAT

Transmission Speed: USB 2.0

Interface type: Micro USB

Storage Temperature: - 10 ~ 40  $^{\circ}$ C

Working Humidity: 15 ~ 85% RH9

### Two. Product operation:

The following operation is based on inserting the TF card correctly.

# 1. Charging:

This device has built-in rechargeable lithium battery. When the device is short of power, it can be charged in the following ways:

- 1). Connect the 5V-1A charger;
- 2). Connect the mobile power

bank(5V-1A);

Note: the red and blue lights flash at the same time when charging. When fully charged, the red and blue lights are on.

### 2. Power on&Power off

On: press the power button 2 seconds; red light is on, it will enter into standby mode;

Off: press the power button for 4 seconds to turn off the device.

### 3. Video:

Record: after power on, click the M button once, the red light flashes twice and goes out to enter the record mode. There is no indicator light during recording.

Save:While recording, click the M button once to stop and save the recording, the

red light will be on, and the device will return to standby mode.

One paragraph, 5 minutes, support loop recording.

#### 4. Motion Detection Record:

Record: After power on,in standby mode, press M button 2 seconds, the red light is on and the blue light is flashing. When there is a moving object, the red and blue light goes out and enters the motion detection record.

After 2 minutes, if there is no moving object, it will stop and save the video; the red light is on and the blue light is flashing, and the device is in the detection state.

Exit: press the M key once to exit the motion detection mode.

#### 5. Photo:

After power on, press the power button once and the blue light will flash once, it will generate a picture and save it. And click the power button again to take more pictures.

# 6.Infrared night vision lights switch:

The camera will automatically turn on or off the night vision light according to the surrounding light.

## 7. Record with charging:

After power off, connect it to the charger or power bank, the red and blue light will flash at the same time, it is the charging state; press the M key once, and the red light will flash twice to go out, it enters into the video mode.

#### Note:

If there is no operation within 10 seconds in standby mode, it will return to the charging state.

The device can't enter the video mode when connecting into the computer.

#### 8. Reset:

In case of system error or malfunctioning, reset the device by pressing the power button and M button at the same time.

### 9.Time setting:

- 1).Upon power on, the device will generate a time file named "TIME.TXT" in the card.
- 2).TURN OFF the device and connect it to the computer.

- 3).Locate the "TIME.TXT" file, set the desired time using format 20201201235959 Y and save the file.
- 4).Disconnect the device from the computer then turn on the device. The time setting will be complete.

If you want to cancel the time stamp, modify "Y" in "TIME.TXT" file to "N" to disable the time display. The reference format is as follows:

1: 20201201235959 Y (with time watermark display)

2: 20201201235959 N (no time watermark display)

If any question.please contact the service.

Thank you very much.