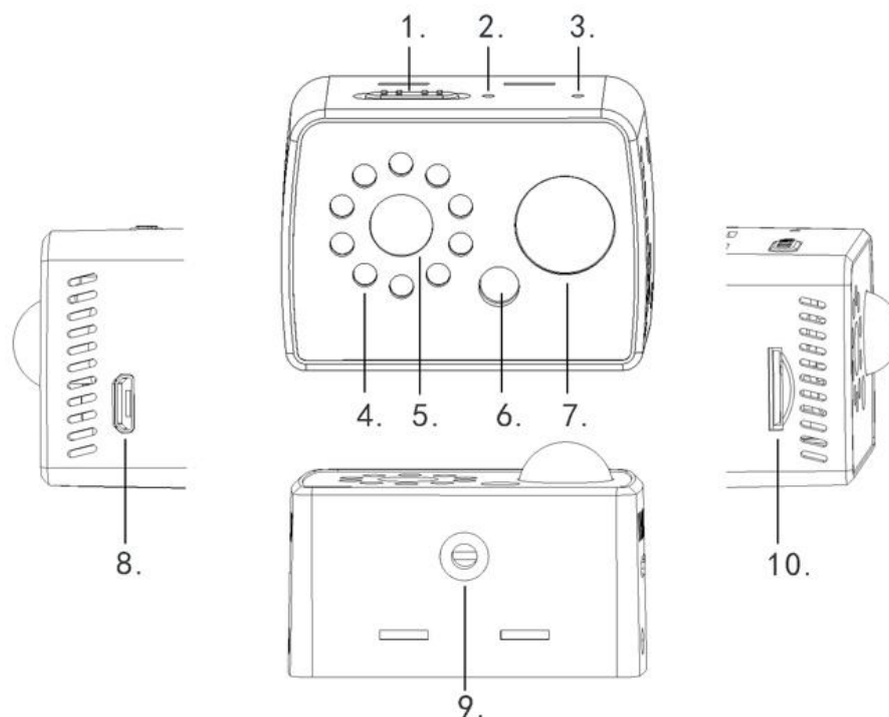




Multi-functional Camera

Operating Instructions V26.0

Note: Please read the manual carefully before using.



1.Button; 2.Reset; 3.Led; 4.IR; 5.Lens; 6.Photoresistor;
7.PIR; 8.USB; 9.Bracket connection; 10.TF

 —Video

 —Power, When the button is here,the device is power off.

 —PIR

 —Reset

 —Led-indicator light

Note:

1. Please insert the normal memory card (TF card) before using the device.If the TF card is not inserted, the red and blue lights will flicker alternately to drain the battery.

2.The TF card must be 8GB or above, and the format is FAT32, and the NTFS format cannot be used normally.Memory below 8GB does not save data properly.

3.When the button is  or  position, the device is working status.If the device is not used for a long time,please make the button is power off position().

One. Product parameters:

Video format: AVI
Video encoding: m-jpeg
Video resolution: 1920*1080
Video frame rate: 30fps
Battery capacity: about 1200mah
Recording time: about 8~10 hours
Standby time: Max 30days
Charging voltage: DC-5V 1A;DC - 5V 2A
Storage support: 8GB-32GB FAT32
Transmission speed: USB 2.0
Interface type: Micro USB

Two. Product operation:

Please do the following operations basing on inserting normal TF card.

1. Charging

The device has built-in rechargeable lithium battery. When the device is low in power, please charge it by the following ways:

- 1). Connect the 5V charger;
- 2). Connect mobile power supply;
- 3). Connect the USB port of the computer.

Note:

When charging,pull the button to the middle position(),Red and blue lights flash at the same time,when full,red and blue lights are on.

When the button is  or  position, the device is working status, now, it is unable to indicate charging status.

It usually takes 5-6 hours for the device to charge. The charging time varies depending on the input current of different chargers.

2.Power on & Power off

Power on: When the button is pulled to  or  , the device will boot into the recording.

Power off: Pull the button to the middle position  and the device will save the recording and shut down.

3.Video

Video: When the button is pulled to the position  , the device is turned on, the blue light is on, then the blue light flashes 2 times to go out to enter the video. There is no

indicator light during the recording.

Save: During the recording process, the button is pulled to the position , the red and blue lights flash twice and turn off, and the device stops and saves the recording.

The video is automatically segmented and saved(one segment is 5 minutes long), and the device supports loop recording.

4.PIR

Pull the button to the position , the device turns on, and enters the PIR mode. The PIR effective distance is around 5-8 Meters.

Video: When someone is in front of the PIR and within PIR effective range, the device will turn on, the blue light will be on, then the red light will flash 3 times to go out and enter the recording state. When entering the PIR mode for the first time, it will enter the video.

Save: After 20 seconds, the red and blue lights flash twice at the same time, the device saves the video, and power off under PIR mode.

Pull the button to the position , the device exits the PIR mode and shuts down.

5.IR-infrared night vision

The infrared night vision function of the device will automatically turn on or off according to the brightness of the surrounding environment of the device, no need to switch manually.

Note: Do not place objects in front of the photoresistor.

6.Record with charging

Connecting the charger or power bank, pull the button to the position  or , the device will be turned on and boot into the working state.

Note: You can't record while connect to the computer.

7.Reset

The device crashes, the button is invalid, and it can't be used normally. You can click the button in the reset hole() to reset the device.

8.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 a computer.
- 3). Locate the time.txt file and set the desired time using format:

2019-03-01 19:25:26 Y

4).Save the file, disconnect the device from the computer. After power off, turn on the device again, the time setting is complete.

If you want to cancel the time stamp, setting the time using the format:

2019-03-01 19:25:26 N

Third, the indicator light description

Status	Description
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Blue light is on	The device is in the ready state
Blue light flashes twice	The device enters the recording process
Red light flashes 3 times	The device enters the PIR recording process
Red and blue lights flash alternately	Unplugged or unread card
Red and blue lights flash twice at the same time	The device saves the recording and enters the shutdown process