

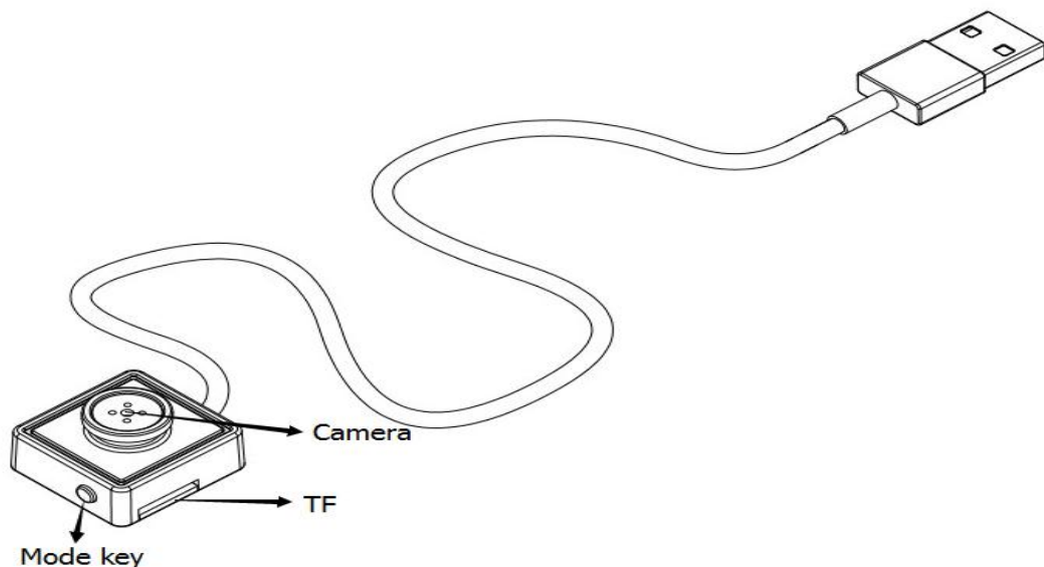
VQ-6 1080P Video Camera

Features

1. Compact design, and portable DV
2. OV9712 HD lens
3. Format: AVI 30 frames
4. Video resolution: 1920*1080
5. Max 32GB memory card supported
6. Dimensions: 2.5cm*2.4cm*1.0cm
7. With **Automatic loop recording** and **motion detection recording**, you don't have to worry about the insufficiency of memory
8. Two-meter long power cord, easy to install or connect to power, and **point-and-shoot recording**

Can be directly connected to mobile power source, or be connected to charger and 110-230V power supply; then you can use it, never being afraid of power failure.

9.



How to use:

1. Use it by connecting it to mobile power source or 110-240V power source;

Mode switch: It's motion detection standby mode if the red light is on; and it's recording standby mode if the blue light is on. Press the key for 3 seconds to switch the mode.

Recording mode:

Connect to mobile power source via USB, the red light and the blue light are on;

when the red light is out and the blue light gives three flashes and is out, the camera starts recording automatically.

Auto save every 5 minutes, continuous recording, and cyclic covering; press the key again to stop recording and save the file, and return to recording standby mode (blue light is on).

Motion detection mode:

In the mode of recording standby mode (blue light is on), if you press the key for 3 seconds, the blue light is out and the red light gives three flashes and the camera enters the mode of motion detection.

It records automatically if motion is detected; it saves a file every 3 minutes, continuous recording and cyclic covering; if no motion is detected, it remains standby. Press the key again, the camera stops motion detection and saves files, and returns to the mode of motion detection standby mode (red light is on).

2. Video play: Take out the memory card from the machine, insert it into card reader, connect to PC or mobile phone to play the video.

Please note:

When you use it: Please strictly abide by relevant laws. Never use it for any illegal purposes.

Working temperature and humidity: Please use it in environment with natural temperature and humidity. This product is not water-proof so avoid use it in rain or any environment with extreme high temperature.

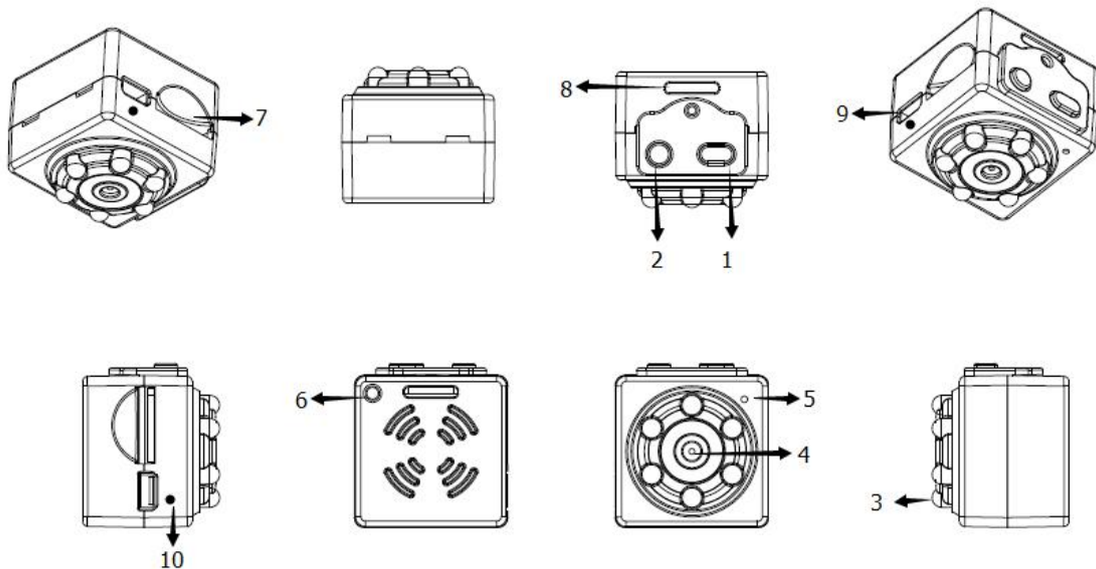
Requirements: Never let the lens face to the sun, laser or other strong light sources as it may damage the optical component. Do not use it in environment with too much dust as it may reduce the camera effects. Cleaning the dirty lens with alcohol is allowed.

VQ-9 1080P Video Camera

Features:
1. FullHD1080PDVDC
2. Imported OV9712 and HD lens
3. Compact design, and portable DVDC
4. Can record HD in dark lighting conditions
5. Video format: 1280X720P
6. Video format: 1920X1080P
7. Photo mode: 12M(4032X3024)
8. Motion detection recording: 720P
9. High-speed transmission USB2.0 Interface

10. Maximum 32G T-flash supported
11. AV OUT video output supported, and external monitor allowed.
12. Built-in lithium battery provides power for continuous camera shooting of about 70 minutes

Appearance:



1. MODE 2. ON/OFF 3. Infrared Night Vision 4. HD Camera
5. MIC, Charging Indicator 6. Working Indicator 7. TF Card Slot
8. Hand Strap Hook 9. MINI USB Slot 10. Reset

Operation Guide:
It is ready when blue light is on after the startup. Press MODE to switch to three modes: Blue light (720P recording), red & blue lights (1080P), and red light (still camera). When it is ready in a mode, press ON/OFF, the light flash three times and is out, it starts recording, press again, it stops recording and returns to be ready.

1. Charging:

There is built-in rechargeable lithium battery; charge the battery before using the camcorder for the first time; you may charge by:

- 1) Connecting it to a PC using USB cable; or
- 2) Connecting to 5V recharger using USB cable.

Notes:

- 1) When the battery is low, the red & blue lights flash quickly for 5 seconds and the camcorder directly turns off. The file recorded is saved. Now please recharge the camcorder.
- 2) If there is no card, the red & blue lights flash for 5 seconds and the camcorder turns off automatically.

If there is no working mode after startup, the camcorder powers off automatically 1 minute later.

2. ON/OFF:

On: Press ON/OFF for about 2 seconds to start up the camcorder (red & blue lights are on); the blue light being on means the camcorder is ready; if there is no operation, the camcorder turns off automatically 1 minute later. Off: Press ON/OFF for 6 seconds, all lights are off and the camcorder turns off.

3. 720P Recording:

The blue being on means the camcorder is ready; press ON/OFF, the blue light flashes for three times, it is 720P Recording; no indication during the recording; autosave every 5 min, continuous recording, and cyclic covering; press ON/OFF again to stop recording and it returns to be ready (the blue light is on).

4. 1080P Recording:

The blue light being on means the camcorder is ready; press MODE, the red & blue lights being on means 1080P Recording; press ON/OFF, the red & blue lights flash for three times and turn off, it is 1080 Recording; press ON/OFF, the red & blue lights flash for three times and turn off, it begins 1080P Recording; autosave every 5 min, continuous recording, and cyclic covering; press ON/OFF again to stop recording and it returns to be ready

5. Still Camera:

Press MODE in standby mode to switch to still camera (red light is on); press ON/OFF and the red light has a flash, and a (4032X3024) photo is autosaved.

6. Infrared Night Vision On/Off

On: In any mode after startup, press ON/OFF for about 3 sec to turn on infrared night vision (after the red light flashes three times), then you can start recording at night.

Off: In any mode after startup when the infrared night vision is on, press ON/OFF for about 3 sec to (the red light flashes three times) turn off infrared night vision.

7. Motion Detection:

1)720P Motion Detection:

In blue light standby mode, press MODE for 3 sec (red & blue lights flash 3 times and turn off) to start 720P Motion Detection Recording mode. It starts recording automatically if any object moving is detected; it saves a file every 3 min, continuous recording and cyclic covering; file format: 720P. If

no object moving is detected, it stands by until the battery is low and turns off automatically. (Press any key to exit Motion Detection mode)

1)1080P Motion Detection:

In 1080P recording mode (red & blue lights are on), press MODE for 3 sec (red & blue lights flash 3 times and turn off) to start 1080P Motion Detection recording mode. It starts recording automatically if any object moving is detected; it saves a file every 3 min, continuous recording and cyclic covering; file format: 1080P. If no object moving is detected, it stands by until the battery is low and turns off automatically. (Press any key to exit Motion Detection mode)

8. Recharging and Recording:

Insert TF card, connect to USB cable, 5V USB power supply or charger, the camcorder starts up automatically a few minutes later and enters 720 recording mode; if not stopped manually, the camcorder will continue recording, autosave every 5 min, continuous recording, and cyclic covering; You may also stop recording manually to switch to any other mode

9. TV OUT Mode:

Connect to AV cable, turn on TV display, you can watch real-time recording, take photo, record, and use motion detection.

10. Reset:

If the camcorder crashes and no key works, reset.

11. Connect to PC:

Directly connecting to PC is allowed in standby or OFF condition, then it can serve as a USB flash drive, copying, cutting, pasting, deleting, and formatting supported.

Connect the camcorder to USB interface of PC, seconds later a mark of removable disc will pop up, blue light is on, USB data transmission is available.

Notes:

a: If the PC does not recognize the camcorder or the mark of removable disc fails to pop up 30 sec later, reset and insert again.

b: Suggest you read and play video file using TF. Playing via USB connection video files saved in the internal memory of the camcorder may have unsatisfactory effect due to data overload and poor transmission.

12. Timer Set:

On the PC desktop, Right-click and select New (W) – New Text




; rename the new text as (TIMERSET) , then open (TIMERSET) text, compile your desired time format (yyyymmddhhmmss)20151218181818Y and save. Connect the camcorder via USB cable to PC; copy the text saved to the root directory of USB



flash drive mode (), then unplug the USB cable, record a video, RTC

time watermark is written in the camcorder and saved; (reinsert the PC to read USB flash drive, TIMERSET file disappears. If you don't want time watermark, follow the same steps, except the

Y or N at the end. The format is as follows:

Examples:

1. 20151218181818Y(Time watermark to show)
1. 20151218181818N(No time watermark to show)

Please Note:

As a real HD DV, its current consumption is more than that of standard definition DV. The shell adopts Ti-Zn alloy, so it is normal to be somewhat temperature rise during use. It is better heat dissipation instead of defect. Don't worry.

Operating temperature: Please use it at normal and natural temperature. Do not use it at extreme temperature to human.

Operating humidity: Please use it in environment with humidity suitable for human life. Do not put it in any wet environment. It is not waterproof; please avoid expose it to rain.

Shooting illumination: Please use it in well-lit environment. Do not let the camera face to the sun or other strong light sources as it may damage the optical devices.

Cleaning: Do not use it in environment where there is too much dust as it may reduce the camera effects.

Disposal: Please protect our environment. Do not discard this product. Do not throw it into fire to avoid explosion.

Occasions to use: Please strictly follow applicable laws and rules. Do not use it for any illegal purposes.

EC6-I6 360EYE S fish eye p2p wifi ip cameras



Product Description

EC1G6 360Eye S cctv 185 degree lens IP P2P WiFi camera Panoramic IP Camera HD 720P baby monitor night vision Wireless Surveillance security camera, iOS/Android APP for Smartphone Remote operation

Easy installation with the Free app on your mobile device. Install and start viewing anywhere. Keep an eye on the house, office , store and anything else for security monitoring wirelessly.

Specifications

Product	360EYE S fisheye p2p wifi ip cameras
Models	EC6-I6
Technical Parameter	
CPU	GM8135+SC1135
Sensor	1/3" Progressive Scan CMOS
Lens	1.44mm、360° fisheye lens
Angle	Horizontal 360°
Video format	1280*960(1MP)
Video Compression Standard	H.264
Audio Compression Standard	G.711
Video Frame Rate	Max 25 fps
Video Play back Mode	iOS / Android Mobilphone APP
Audio Input / Output	Input:Built in Microphone;Output:Built in horn
IR Night Vision	IR LEDs, IR distance 10m, (Optional IR-CUT automatic switching)
Focus Mode	Manual

Local Storage	TF Card , Max support 128GB
Multi Protocols	TCP/UDP,IP,SMTP,FTP,DHCP,UPNP,NTP
Wifi	IEEE 802.11b/g/n
Image Rotation	Mirror / inverted
Video monitor	support
Motion Detection	support
Alarm Actions	App push the snapshot
User Setting	Administrator, visitors
System Interface	1pc USB interface , 1pc TF(Micro SD)card interface
Power	5V 1A
Power Consumption	<5W
Operating Temperature	0C~60C

Md81s-6 Wireless Wifi Ip P2p Hidden Spy Security Camera System Dv DVR for IOS Android Pc



This is currently the world's smallest IP camera with 6 LED,It is very fashionable and wearable and matches with all kinds of portable tools.

The Smallest wifi Camera's Dimension:55mm X 25mm X 15mm(Approx)

The first choice of security monitoring for family,shop,warehouse,office,small and medium enterprises,the new Village and Peace City construction etc.,Your loyal guards,protect the safety of yourself and your property day and night.

Feature:

Updatest point-to-point WiFi technology

Support iphone/Android phones point-to-point monitoring

24 hours continuous recording with TF card, Recycle Record

Support up to 32GB TF card(Memory card is not included)

Parameters

Name	WIFI / P2P network camera
Video format	AVI
Proximity Video resolution	640*480 VGA
Network transmission resolution	320*240 QVGA
Video frame rate	10fps±1fps
Storage	Support TF card, expandable up to 32G
Support system	Windows iOS Android
Charging voltage	DC-5V
Interface Type	Micro USB
Storage Support	Micro SD Card(TF Card)
Battery type	High-capacity lithium polymer battery