

User Manual of Sunglasses Camera JVE-3107B

● Product Accessories

- Sunglasses camera
- USB cable
- Charger
- User manual CD
- A clip
- Glasses bag and cloth

● Picture & Buttons



1. Power on/off/Photo/Record 2. Switch Button 3. Camera 4. Indicator Light
5. Micro SD card slot 6. USB port 7. Power Lighter 8. Reset

● Technical Data

- 1) Main functions: recording video and audio at the same time, taking photo, USB drive, sunglasses
- 2) Quality Polaroid Lens from brand makers
- 3) Video format: AVI, 720*480
- 4) Photo format: JPEG, 1280*960
- 5) External memory: SD card 1GB-8GB
- 6) USB: 2.0 (Hs)
- 7) Charging time: 2.5-3 hours
- 8) Battery use time: Polymer Li battery. can work 2-3 hours continually
- 9) Operation systems: No need for driver installation if the operating system is Windows ME/ 2000/ XP/ Vista or above (windows98 is excepted)

● Operation

Before switch on, insert the Micro SD card.

Attention: The equipment cannot work without SD card.

◆ Switch on

Press Power on/off/Photo/Record button for some seconds, indicator light(blue light) flashes one time, and power indicator(green light) keeps on, the camera enter into standby mode.

◆ Recording video and audio

Under standby mode, press Power on/off/Photo/Record button once, the indicator light(blue light) twinkles slowly , it is recording. Press the button once again, the indicator light(blue light) turns off, which indicates the video is saved and the device comes back to standby mode.

Attention: When it is under the video mode, power light (green light) keeps on.

◆ Taking Photo

Under standby mode, press Switch Button once, the indicator light(blue light) flashes 4 times then turns off , and the device comes into photo standby mode. Press Power on/off/Photo/Record button once, blue light flashes one time, indicating one photo is taken and saved, the camera back into standby mode.

◆ Functions Switch

1. Under standby mode or video mode, press the Switch Button once, the indicator light(blue light) flashes 4 times , indicating the device comes into photo mode.
2. Under photo mode, press the Switch Button once, the indicator light(blue light) flashes 4 times , indicating the device comes into video mode.

Attention: when switch video mode to photo mode, the system will save video file first, then enters into photo mode.

◆ Power off

1. Under any modes, press Power on/off/Photo/Record button for some seconds, power indicator (green light) turns off, indicating the device is off .
2. Press the reset button lightly by the clip, the power indicator (green light) turns off , indicating the device is off .

◆ **Reset**

Insert the pin into the RESET hole to restart the device once it does not work normally under incorrect operations.

◆ **Charging**

Charge the battery under power-off mode or standby mode connecting computer by USB cable, the red light keeps on, the light turns off once it is fully charged. If it's low-electricity, the red light will flash slowly. Can also charge it using charger.

◆ **Playback video**

Connect the camera to your computer via USB cable to play back video.

◆ **Setting time**

- 1) Connect the camera to computer via USB cable
- 2) Insert the manual CD and establish a file named SetTime.TXT according to the format: The first line:[date]; the second line:2009/12/12; the third line: 12:12:12.
- 3) Copy the file into root disk of the camera, the time of camera will be updated when you pull it out and restart it again.

● **Attention**

- 1) The camera will power off automatically within 1 minutes without any operation.
- 2) The system will save the video file firstly then turn off if low of power when taking video.
- 3) When taking video continually, the system will automatically generate a new video file after each operation.
- 4) The time of PC recognizing the device is different according to its different system and configuration, so please not operate during recognizing. If the device can't be recognized, please check your computer's operation system, device drivers, USB port and the USB cable is normal, and then connect the hardware again.