

## User Manual

### Water Bottle Camera

Before using the device for the first time, read the user manual carefully.

**(!) This device has a rechargeable battery. It must be fully charged before first use.**

**(!!) Insert a MicroSD card first, otherwise the function of the described indicator lights do not fit the description.**

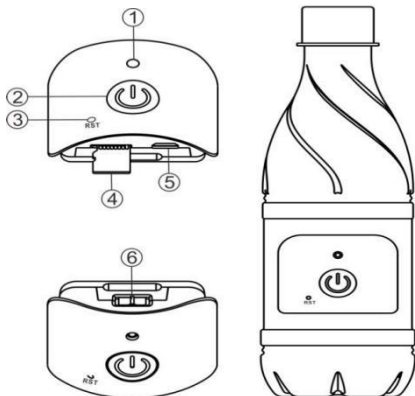
#### Features

- 1080P HD Video Recording
- Includes Motion Activated Mode
- Supports up to 32GB Micro SD Card
- Designed as a typical water bottle
- Perfect for covert, portable surveillance

#### Technical specifications

Video resolution	1920x1080 AVI format @ 30fps
Viewing angle	75° horizontal
Operating systems	Windows 7 / 8 / 10 / Mac OS
Playback software	VLC Player /Windows Media player/KM Player
Working temperature	0°C to +40°C
Power supply	Rechargeable lithium battery, 400 mAh

#### Product Overview



- ① Camera
- ② Power On/Off key
- ③ Indicator LED/Reset hole
- ④ MicroSD card slot
- ⑤ Micro USB port
- ⑥ Video Mode switch

## Use of the device

### Inserting the memory card

**NOTE:** A Micro SD memory card must be installed before operating the camera function of the device. Press the card into the Micro SD card slot until you hear a click tone. To remove the memory card, push it. Then it will slide partially out of the device.

● **Video recording:** Set operation switch to **V** position, long press power key, PINK LED will turn on firstly, then RED LED flashes 3x and turns off. Camera enters into video recording mode. The video will be saved automatically.

● **Motion detection:** Set the switch to **MD** position, long press power key, PINK LED will turn on firstly, then BLUE Flashes 3x and turns off. Camera enters into motion detection mode. When a motion is detected, the video will be recorded and saved automatically.

**Note:** Maximum file length of video recording is 3 minutes, after that a new file is created. After 1 minute without any operation the camera will automatically power off.

● **Support loop recording:** When the memory card is full, it will automatically delete the first videos and continue to record.

● **Recording while charging :** 5 seconds after connected to the adapter, same operation with normal using.

● **Turn off camera:** Long press power key , PINK LED flashes 3 x and turns off. The camera turns off.

● **Connecting with PC:** Power off the device then connect it with PC using USB cable. Do not have any operation on the device during this connection. If the device is not read by PC, please re-connect and make sure the USB driver/cable is alright.

● **Charging the device:** Connect the Micro USB port of the charging cable to the device. Then connect the USB port of the charging cable to the USB port of an AC adapter .During charging the PINK LED is flashing. When it is fully charged, PINK LED will steady on.

● **Reset:** To reset camera, insert a pin into the reset hole and hold for about 2 seconds. After 1 minute, the camera is reset.

#### ● Set Date and Time stamp

The date and time will be revised for video in next recording.

1. Plug in the USB cable to the camera and to the computer.
2. Go to <My Computer> or Computer or Explorer.
3. The camera will be recognized as removable Disk Drive.
4. Double left click on removable Disk Drive and it will bring up the Video folder. DO NOT OPEN IT !
5. Edit the text document named“time”by double left click on the “time.txt”document.
6. Fill in the current Year-Month-Day hour:minute:seconds [eg: 2018-01-01 12:00:00 Y] (**Change“Y” to “N”, the time stamp will not show up**)

Go to File and Save, then close file.

Power off the device and restart. The device now has the current date and the current time.

### Warnings

● Do not attempt to disassemble the device, it may result in short-circuit or even damage. ● Do not drop or shake the device, it may break internal circuit boards or mechanics. ● Use it under normal temperature and normal humidity. ● Do not put it in a moist working environment since it is not waterproof. ● Do not use it directly against strong light, to avoid damage optical device. ● Do not use under high dust density environment, to avoid the lens and other components stain dust and effect the camera quality. ● Do not make its strong shock, vibration, do not use under high magnetic field. ● Keep the device away from little children.