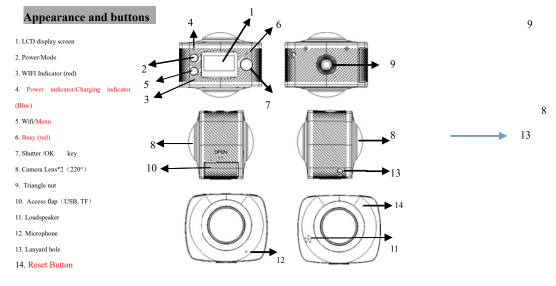


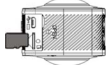
User's Manual





How to use your Wifi camera?

1. First, insert a micro SD or micro SDHC card; see the picture on the right;



SDHC above Class 6 is recommended. When the professional mode is on for video recording, Class 10 is recommended for use.

Please close the camera when plug-in or pull-out the card.

2. Turn-on & Turn-off:

Turn-on: Press the on/off button 🔮 and hold for about 2 seconds. With a sound of "Be-" from the buzzer, LCD

display screen will be on (default mode: video recording). Power indicator in red is normally on.

Power saving mode: When the camera is not under operation for 1 minute (system default), it will be in the

power saving mode. The LCD display screen will be off automatically. The camera can be activated when any

button is pressed.

Turn-off: Press the button (and hold for about 3 seconds when the camera is not in operation. With a sound of "Be-" from the buzzer, the camera will be off.

The camera will be automatically off when it is in power saving mode for 3 minutes (system default). "GOODBYE" will be on the LCD screen when it is off.

3. Charge the camera

Built-in rechargeable lithium battery is used for the camera:

The camera can be charged when it is connected to the computer USB with a USB cable. The power

indicator will be blue when it is charging. It shall take 4 hours because of the limited electric current of the

computer. The blue light will be off when charging is completed.

4. Function mode conversion

The camera has two modes, i.e. video recording and photograph shooting. They can be converted by pressing **4**

the button on/off /MODE or through APP.

Video recording: (see the following pictures) press the shutter to start shooting and video recording. The

buzzer will send out one sound when it starts; the busy button (red) will be twinkling during the video recording

process. LCD timer starts timing. Press the button again when video recording is over.



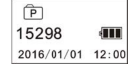


Photograph shooting: Short press the take-photo button to shoot photographs after it is switched to the

photo-shooting mode. The buzzer will send out 1 sound and the busy button will be on once when 1 photo is shot.

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The counter will countdown the photos accordingly.



5. Menu operation:

Press the WIFI button for 2 seconds to activate the menu:



Enter the menu, short press the WIFI button to move the cursor for selection; press the shutter button for confirmation; extended press the WIFI button to cancel the setting or exit.

Power Save: the power saving mode has 4 settings, i.e. OFF/1min/3min/5min. When the setting-time is up, the camera will enter power saving mode and the screen will be off.

Date & Time: system time setting

Language: language setting, English is by default.

Date Stamp: date stamp setting, OFF/Date/Date & time are optional.

Factory Reset: factory reset, YES/NO are optional

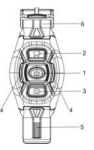
System: check for system information (software version number); check the information on the memory card

(capacity and available space)

Format: formatting the memory card, YES/NO are optional.

6. Watch Remote Controller:

1. Watch remote controller is shown in the picture:



1. power

2. video button

3. photo button

4. button indicator(red)

5. watchband 6. watch clasp

2. Instructions:

The camera can be operated for starting up, video recording, photograph shooting and shutting down when the watch remote controller is used within the distance of 30 meters. Press the related button on the controller for videos, photos or turning off.

P.S.: the indicator on both sides will be on in red if any button is pressed.

3. Turn-on & turn-off the camera

Turn-on: press 🔮 button, stop pressing till the indicator is off. The camera is on with a sound sent out by

the buzzer.

Turn-off: press button, the camera will be off with a sound sent out by the buzzer.

4. Battery replacement:

Battery should be replaced when the power is low. Open the battery case carefully with a coin to avoid scrape.

APP (for Android and iOS)

I. How to get the APP Installer?

1. For Android users, please search for "SYVR360" in the Play store and install it according to its

instructions; or scan the 2-dimentional bar code

2. For iOS users, please search for "SYVR360"in App Store and install it according to its instructions; or



scan the 2-dimentional bar code on the graphic carton for installation.

II. APP Application

1. After installing SYVR360 (provided by the supplier or Internet) on the mobile phone or tablet PC,

the icon will be shown on the screen;

2. Insert a card and turn the video camera on, press the Wi-Fi button to connect Wi-Fi, whose icon will be shown

on the screen;

3. Turn on Wi-Fi on the mobile phone or tablet PC, search for AP with the signal name of PDV3600SA (default),

then connect it till the connection is successful.

4. Click the App icon 👹 on the mobile phone or tablet PC and run related operation directly according to the

reminder when the preview pictures transited to the mobile phone or tablet PC.

Notice:

1. Please insert a TF card to the video camera if you need to shoot or download pictures by mobile phone or 9

tablet PC terminal.

2. Wi-Fi indicator will be normally on when the mobile phone or tablet PC terminal is connected to the video

camera.

When applied to the PC:

The video camera has the plug and play function. When connected to a PC by the USB cable, it will automatically switch to the mobile HDD mode.

The removable disc icon will appear on "My Computer". Your photos are stored in the folder I:\jpg (I is removable disc for this device) in the removable disc. And your videos are stored in the folder I:\video;

Notice: No need to install drivers to run its mobile HDD function if your operating system is windows 2000 or above.

Technical Parameters

Image sensor	8 million pixel (CMOS) x2
Function Mode	Video recording; photograph shooting
Camera lens	F2.0 f=1.1mm
Video resolution ratio	1920*1080P (30fps)
Photograph resolution ratio	3008*1504
File format	video H.264 (MOV)
	photo JPG
Memory Medium	TF card (maximum:32GB)
USB port	Hi-speed USB 2.0 port
Power	Built-in lithium battery 1500 mAh

FCC Caution:

- This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.
- This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful

interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.
- The device has been evaluated to meet general RF exposure requirement.
- To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.