

- LED indicator
- 2. Record (red) LED / Wi-Fi (orange) LED
- 3. Power on/off Switch 4. LED Display on/off Button
- 5. Zoom in/out Switch (4X)

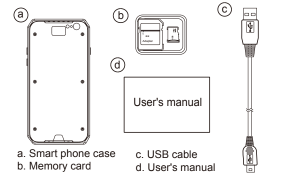
8. Default Button

10. Memory Card Slot

9. Microphone

11. USB Port

2. Package Content



3. LED Indicators

LED Indicators	Battery Capacity
Three blue LED shining	65~100%
Two blue LED shining	35~ 65%
One blue LED shining	5% ~ 35%
One Blinking blue LED	No power
Three flashing blue LED	Device charging

LED Indicators	Device Status
Solid Red LED	Recording on
Blinking orange LED	Searching Wi-Fi
Solid orange LED	Wi-Fi connected

4. Assembly for Smartphone 6



3. Insert the memory card into (10) The Memory Card Slot, and put the protective plastic cover in place.



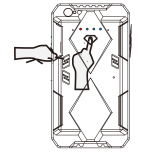
5. Charging the Battery



Connect to PC by USB cable 1. With the device powered off, connect the USB cable to the USB port on the base of the device.

2. Connect the other end of the USB cable to a computer or an USB charging source. (Refer to P.2 for LED status)

6. Memory Card Format



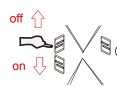
Slide up (3) Power Switch, (turn off power), press and hold (4), and slide down (3) (turn on power). When red LED starts blinking, release (4). Format is completed when red LED goes off.

7. Date and Time Setting

- 7-1. From the desktop right-click to open Notepad, create a text file named settime.txt.
- 7-2.On the first line of the file, enter date and time informaiton as year.month.day hours.minutes. seconds. For example, suppose the time is October 16. 2015 15:00.Then enter 2015.10.16 15:00:00 Note: There should be a space left between day and

hours, and the time format should be the 24-hour format 7-3. Save the file to the root directory of the memory card. 7-4. Insert the memory card into the slot, and power on the device. The date and time setting is now completed. Note: The settime.txt file will be invisible in the card if the the setting is successfully applied to the device.

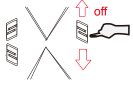
8. Operation



8.1 Turn on/off the device Press 4 to display the LED indicators first. And, slide down (3) to power on the device. When the power is on, device starts to record automatically.

- Red LED blinks 1 time memory card isn't inserted. • Red LED blinks 3 times and device turns off - storage of the memory card is full.
- Red LED is steadily on device is recoding.

8.2 Zoom in/out (4x)



goes off, the reset is completed.

default setting.

While recording, slide down

5 to zoom in 4 times the camera. To resume to the default focal length, slide up the same switch.

8.3 Turn on Wi-Fi With device powered on, slide down 6 to turn on Wi-Fi function. For more

information, please refer to

Wi-Fi quick guide and LED indicators on page 2. 8.4 Reset the device If your device functions abnormally, please reset it by pressing 7 while the power is on. When the red LED

8.5 Restore the default Wi-Fi password/ SSID If you forget your new passord, press 8 for 4 seconds. The password (88888888) and SSID will be restored to

8.6 Restore all the default settings

If you want to restore the device to the default setting, press 8 for 10 seconds and release. When red LED blinks three times and goes off, default setting is restored.

9. Rename the device Wi-Fi SSID

To change the default SSID name, right-click on Windows desktop. Creat a Notepad *.txt (text) file and name it as setSSID.txt. Enter your new SSID name on the first line of the file, save it to the root directory of memory card, and insert the card back to the device. Lastly, power on the device. Note: SSID name must be started with PV and followed by 6 ~ 14 characters of numbers or alphabets (e.g. PV123abc).

10. Download videos to PC

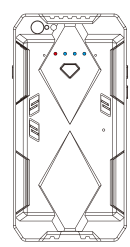
With memory card inserted in the device, connect it to PC with USB cable. Power on the device and the removable disk of the memory card will appear on your PC for you to view and download video files.

11. Others

- 11.1 Device will always resume to normal recording mode everytime it's powered on.
- 11.2 With no memory card inserted, the device can work as web camera when it's connected to PC by USB cable.

PV-IP6HDW

Smartphone Extended Battery Case DVR Quick Guide



LawMate, innovation never stops

LawMate