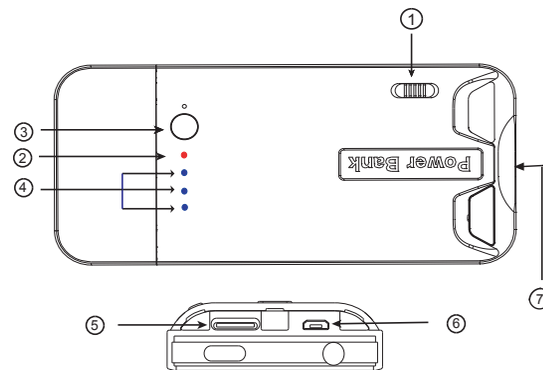


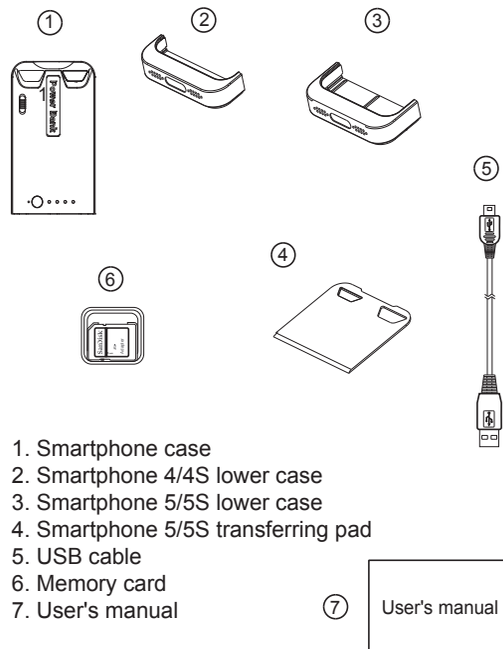
## 1. Name and Parts



1. Power On(Rec)/Off(Stop) Switch
2. Rec indication LED
3. Battery Capacity, Rec Button, Format Button
4. Battery Bar
5. Memory Card Slot
6. USB Port
7. Camera

1

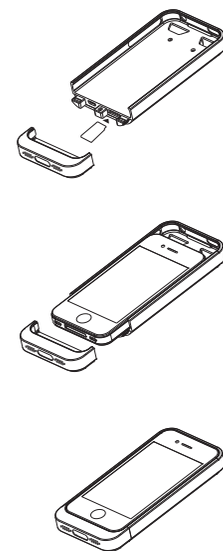
## 2. Package Content



1. Smartphone case
2. Smartphone 4/4S lower case
3. Smartphone 5/5S lower case
4. Smartphone 5/5S transferring pad
5. USB cable
6. Memory card
7. User's manual

2

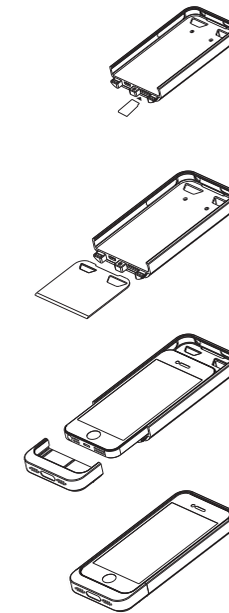
## 3. Assembly for Smartphone 4/4S



1. With the gold contacts facing downwards insert memory card in the slot until it clicks into place.
2. Slide in your Smartphone 4/4S all the way into the case.
3. Assemble Smartphone 4/4S lower case to the main unit.

3

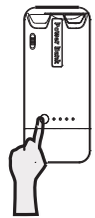
## 4. Assembly for Smartphone 5/5S



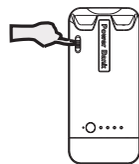
1. With the gold contacts facing downwards insert memory card in the slot until it clicks into place.
2. Slide in the Smartphone 5 transferring pad all the way into the main case.
3. Slide in your Smartphone 5/5S all the way into the case.
4. Assemble Smartphone 5/5S lower case to the main unit.

4

## 5. Memory Card Format



1. With the unit powered off (slide switch at upper position), press and hold Format Button then slide down Power On switch, wait for few seconds until you see the red LED blinks then release the Format Button.



2. Slide back the switch to upper position when the red LED turns off.

## 6. Video Recording

1. Slide down the Power On switch to turn on the unit.
2. Press the record button once to start recording, the red indication LED will turn on when a video recording is taking place. To stop recording, simply slide the Power Switch back to upper position and the red indication LED will turn off.

(Please note it would take about 6 seconds to turn on the unit then to record a video.)

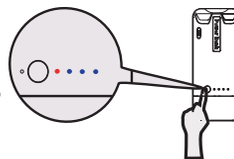
5



3. You can discreetly check on the recording status by holding the unit in hand, with a steady red LED turned on it means a recording is taking place and the other three blue LED are the battery capacity.

## 7. LED Indication

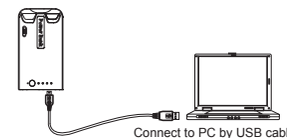
1. Video recording: Red LED steady on  
Memory card not inserted or memory full: Red LED blinking slow  
Firmware upgrade: Red LED blinking fast  
USB mode: Red LED steady on
2. Blue LED is battery capacity indication  
3 Blue LED on: Full 100%  
2 Blue LED on: Medium 65%  
1 Blue LED on: Low 35%



( Please note a blue LED will blink when battery is lower than 5%, the unit will not be functional, charge the battery immediately. )

6

## 8. Charging the Battery



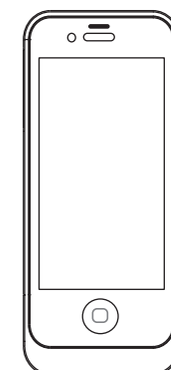
1. With the unit powered off, connect the supplier USB cable to the USB port on the base of the device.
2. Connect the other end of the USB cable to a computer or an USB charger.
3. To check the charging status, press (battery capacity button) and the three blue indicator will be blinking from left to right.
4. When the battery reaches to a complete charge, three blue LED will be steady on.

## 9. Date and Time Setting (for Windows PC)

1. Right-click on Windows desktop. Choose Notepad to create a \*.txt (text) file. Then double-click the text file.
2. Suppose current time is February 25, 2014 13:00 Enter date and time information as 2014.02.25 13:00:00 **Note that a space must be present in between date and hour and time is in 24-hour format.**
3. Name the file as settime.txt and save it to the root directory of the memory card.
4. Insert the memory card to the slot then power on the device. The date and time setting is now completed.
5. Please note when the date and time information is successful set to the device the settime.txt file should not be visible when you connect the device to the computer again.

7

## PV-IP45 Smartphone Extended Battery Case DVR Quick Guide



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