

### 7. Pair up the remote with DVR

- 7-1 Power on the device and long press (1) on DVR and release the button until you see the blinking blue& red LED. It indicates that the receiver is waiting to be paired up.
- 7-2 Turn on the remote control and enable the vibration alert. Press Rec button on the remote control, with the remote control vibrates once and both blue & red LED goes off, the remote is successfully paired up with the DVR.

### 8. Operation for remote control

For Remote Control:

Power on/off: slide "Pwr" switch downward to power on; upward to power off.

Turn on/off the vibration :slide "Vib" switch downward to turn on; upward to turn off.

Turn on/off: Long press (3) on rhe remote at least 3 seconds to turn on and off the DVR.

Recording: Press (5) on the remote once to start or stop the recording.

Wi-Fi : Press (7) one the remote once to enble or disable Wi-Fi.

9. LED Indicators

LED Indicators	Device Status
Solid Blue LED	Device On
Blinking Orange LED	Searching Wi-Fi
Solid Orange LED	Wi-Fi connected
Solid Green LED	Device Charging
Solid Bright Green LED	IP connected
Blinking Red LED	No Memory Card
Red LED Blinking 10 Times	Low Battery
Solid Red LED	Recording on

# 10. 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).

### 11. Date and time setting

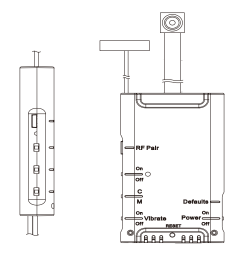
Please refer to the **Synchronize the Time** steps on the PV Cam Viewer for IP Cam guide.

# 12. Download files from DVR

Use a memory card reader to transfer files from the memory card to the computer.

\* Warranty will be void if serial number sticker is tampered.

# PV-DY10i 1080p DIY DVR User Manual



LawMate, innovation never stops

**LawMate**