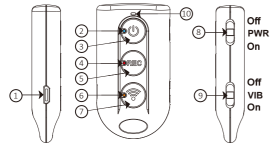
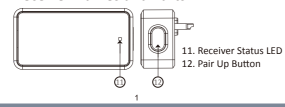
1. Remote Control Names and Parts



- 1. USB Port (Charge)
- 2. DVR Power On LED (Blue)
- 3. DVR Power On / Off Button
- 4. DVR Rec LED (Red)
- 5. DVR Rec On / Off Button
- 6. DVR Wi-Fi LED (Orange)
- 7. DVR Wi-Fi On / Off Button
- 8. Remote Power On (down) / Off (up)
- 9. Remote Vibration On (down) / Off (up)
- 10. Remote charge LED (Green) / Remote Command sent LED (Blue)

2. Receiver Names and Parts



3. Package Content

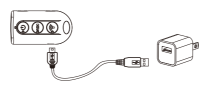
Remote Control





※ PI-RF60 works with PV-500Neo Pro / PV-500L4i only.

4. Charging the Remote Control



- 1. Power off the remote control by sliding $\ensuremath{\$}$ upwards.
- ※ It is important to turn off the remote control while charging and make sure it is fully charged everytime before use.
- 2. Connect the micro USB end to ① on the remote control.
- 3. Connect the other end of the USB cable to a USB charger, and connect the charger to an AC wall outlet.

※ Check ¹⁰ for battery / charging status

- Solid green - Charging
- Green LED turns off Fully charged
- Blue LED blinking ____ Battery low
- * The standby time of the remote control is approximately 18 hours. Please remember to always turn it off after use.

5. Pair up the Remote Control Set with DVR





- 1. Plug the receiver into the control port on a DVR that has power. Blue LED on 10 will blink once to indicate the receiver is working.
- 2. Slide down (8) to power on the remote control.
- 3. Press (12) for 3 seconds. Blinking red & blue (11) indicates the receiver is waiting to be paired up.
- 4. Then press either \bigcirc or \bigcirc once. With the remote control vibrates once and both red & blue (11) go off, the remote set are successfully paired up with DVR.
- * Pairing up is a one-time procedure when using it for the first time.

6. Operation

6.1 For Remote Control

6.1.1 Power On / Off

Slide (8) downward to power on; upward to power off. When powered on, blue LED on (10) and blue & red LED on (1) both blink once to show the remote control set is working.

6.1.2 Turn On / Off the Vibration

Slide (9) downward to turn on; upward to turn off.

6.2 For DVR

6.2.1 Turn On / Off

Long press 3 at least 2 seconds to turn on and off the DVR.

Please make sure the DVR is charged.

6.2.2 Recording

Press (5) once to start or stop the recording.

6.2.3 Wi-Fi

Press 7 once to enable or disable Wi-Fi.

※ When a command is sent from the remote control to the receiver, the blue LED on (10) and (11) will both blink once as an indication.

7. Vibration Indication

The remote vibrates twice - Power on the remote / Power on and off the DVR / Start and stop DVR recording / Turn on and off DVR Wi-Fi

8. LED Indicators

| Receiver | Status |
|---------------------------|-------------------------|
| Blinking Blue & Red 11 | Waiting to be paired up |
| Blue & Red 11 blinks once | Command received |

| Remote Control | Status |
|---------------------|---------------------------------------|
| Solid Blue 2 | DVR is powered on |
| Solid Red 4 | DVR is recording |
| Solid Orange 6 | DVR Wi-Fi on |
| Blue 10 blinks once | Command sent / Remote control working |

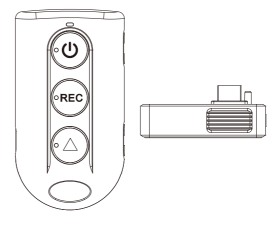
9. Specification

| Frequency Range | 470MHz-510MHZ |
|----------------------------|-----------------------------------|
| Frequency Shift Keying | FSK/GFSK |
| Power Supply | Direct 1.8~3.6V |
| Current Consumption | Tx≤18mA,Rx≤8mA,Standby≤6mA |
| PI-RF60TX Battery | 230mAH , Standby hour: 18-20 Hour |
| Transmitted Power | 0~+20dBm |
| RX Sensitivity | -115dBm@10Kbps |
| On-Air Data Rate | 2k~250 kbps |
| Operating Temperature | -35℃~85℃ |

PI-RF60

RF Wireless Remote Controller

(For PV-500HDW Pro & PV-500L4i)



LawMate, innovation never stops