

# PV-800 Optional Wired & Wireless Remote Controller Kit

1. There are two types of remote controller kits for PV-800. One is wired remote control ,PI-PV800WCK, and the other is RF based wireless remote control ,PV-PV800TCK, both require a linking cable to function.
2. Refer to the photos below for what is included in the package.

## Standard package for wired and wireless remote controller

### Wired Model (PI-PV800WCK)



Cable Remote Controller unit



Linking cable (60 cm)



12V cable

### Wireless Model (PI-PV800TCK)



RF/Cable Remote Controller Unit



RF Controller



Linking cable (60 cm)



12V cable

3. PV-800 must be turned off before attaching to linking cable.
4. When attached to the wired or wireless remote controller, use the remote controller to power on and off PV-800. The remote controller has the priority to control PV-800.
5. There are two indicator LEDs on remote controller. The blue one is the power indicator; the red one is record indicator.
6. Three-position slide switch. Off/On/Record just one slide to record, hassle free operation.
7. The length of linking cable in package is 60 cm.
8. Effective transmitting range of RF remote controller is approximately 5 to 10 meters.
9. The 12V DC output socket is designed on the remote controller. A special custom made cable will be provided with both wired and wireless remote controller to extend PV-800's compatibility with common 12V camera.
10. Note the DC 12V output maximum current consumption of PV-800 is 250mA.

# Operation Map

