

Model Name

PR6

Charging & Recorder

There are 2 ways to charge the PR6:

1. Charging cradle (using USB3.0 cable + power adaptor)
2. USB3.0 cable + power adaptor directly connecting the PR6

It is important to fully charge the battery before first use. Maximum charge takes approximately 5 hours. Charging via computer (via USB3.0 cable) will take slightly longer.

Recording Footage (Sound & Image)

- To record slide the slider button down (ON).
- To stop recording slide the slider button up (OFF).
- File is automatically saved to internal memory.

Indicator Light

Flashing Green: Camera Recording

Flashing Red: Low battery or memory almost full

Solid Red: Charging. Fully charged when light goes out.

Flashing Orange: Camera connected to power and on.

Please ensure you ONLY use the cable provided. Take care when inserting cable into the camera.

Accessing Footage (Windows/PC)

- Plug the USB cable provided into computer & PR6
- Slide slider button open
- The unit will be auto-recognised in Auto Player
- Alternative locate the camera in Start menu
- Click 'Open folder to view files'.
- Select DVR.
- Select folders titled by date.
- Double-click footage files to play.
- Drag the entire DVR folder or individual files into a preferred location on your hard drive
- Delete DVR from camera folder once copied.

WiFi Connection

When the Wifi is enabled the PR6 operates as an access point and will create a new Wireless Network. The blue LED will flash to indicate that the WiFi is active. When a computer connects to the WiFi the blue LED it will stop flashing and turn-on. By Default the Network name will be PR6_[the mac address of the product] for example PR6_84:9c:a6:c6:3f:f2. Run the Pinnacle Response Easy Uploader to copy all of the files either on to your hard disk or into Pinnacle Response DEMS.

Manual WiFi mode

When the unit is turned off, press the WiFi button on the side of the unit for 3 second. Pressing the WiFi button again for 3 seconds or turning the unit on will disable the WiFi.

Automatic WiFi mode

Placing the PR6 in its cradle will automatically enable the WiFi to allow remote downloading of the footage. Once the Pinnacle Response Easy Uploader finishes downloading the video it will remove them from the PR6 memory. Once the PR6 detects that it has no files, it will automatically turn off it's WiFi to reduce power consumption.

Accessing Footage (Mac)

Follow instructions as per Windows/PC to access footage files. Depending on your OS you may require a third-party programme to convert the AVI files into a viewable format.

Trouble With Sound Or Image

To correctly view high quality HD footage from the PR6 you may be required to install the K-Lite Codec onto your computer the first time you connect the camera.

Simply click the K-Lite file located in the PR6 drive folder and follow instructions. Extract files first if prompted.

Scan & Fix

- You may be asked 'Do you want to scan and fix'
- This is recommended so select the first option.
- Once Scanned select 'Close'.
- Follow instructions to access footage.

Wearing Your PR6

The PR6 is supplied with four attachments.

Fixed Spring Clip – clips to pocket, jacket, radio loop.

360° Rotating Spring Clip – clips to pocket, jacket, radio loop.

Fixed Police Dock – for use with **Kickfast Dock**.

360° Rotating Police Dock – for use with Klickfast Dock.

The **U** on the Police Dock should face up. When docking, slot in upside-down and click around 180° until the camera is orientated correctly. Adjust angle using the swiveling head.

A screwdriver is provided for alternating docks. Take some time to experiment with the best solutions for your needs.

Troubleshooting

If your camera fails to respond it may need to be reset. The reset button is located under the rubber flap covering the USB port on the base of the unit. Gently insert a paper clip and press for one second.

GMS Time & Date Stamp

The PR6 body camera is set to GMT. To ensure the integrity of the footage and allow it to be used in court, this time and date stamp can only be altered by the manufacturer.

When the UK is experiencing BST the camera will be one hour out. This is perfectly acceptable in court and will be recognized due to the recording date.

Technical Support

If you require assistance with the operation of your PR6, please contact our technical support team.

sales@pinnacleresponse.com

Tel: +44 28 9532 0222

Manufacturer

Computime Shenzhen, China (Buji)
Computime Technology Park
No. 83, Kangqiao Road
Dan Zhu Tou,
Buji, Longgang Region
Shenzhen China

Importer

Pinnacle Response Ltd.
Unit 13 Harbour Court
Heron Road,
Belfast, BT3 9HB
Northern Ireland

Power Supply

Input: 100-240V~50-60Hz 0.5A

Output: 5VDC, 2100mA

WEEE Notice



The Directive on Waste Electrical and Electronic Equipment (WEEE), which entered into force as European law on 13th February 2003, resulted in a major change in the treatment of electrical equipment at end-of-life.

The purpose of this Directive is, as a first priority, the prevention of WEEE, and in addition, to promote the reuse, recycling and other forms of recovery of such wastes so as to reduce disposal.

The WEEE logo (shown at the left) on the product or on its box indicates that this product must not be disposed of or dumped with your other household waste. You are liable to dispose of all your electronic or electrical waste equipment by relocating over to the specified collection point for recycling of such hazardous waste. Isolated collection and proper recovery of your electronic and electrical waste equipment at the time of

disposal will allow us to help conserving natural resources. Moreover, proper recycling of the electronic and electrical waste equipment will ensure safety of human health and environment. For more information about electronic and electrical waste equipment disposal, recovery and collection points, please contact your local city center, household waste disposal service, shop from where you purchased the equipment, or manufacturer of the equipment.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC STATEMENT

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.