

PR7 Mini Quick Start Guide

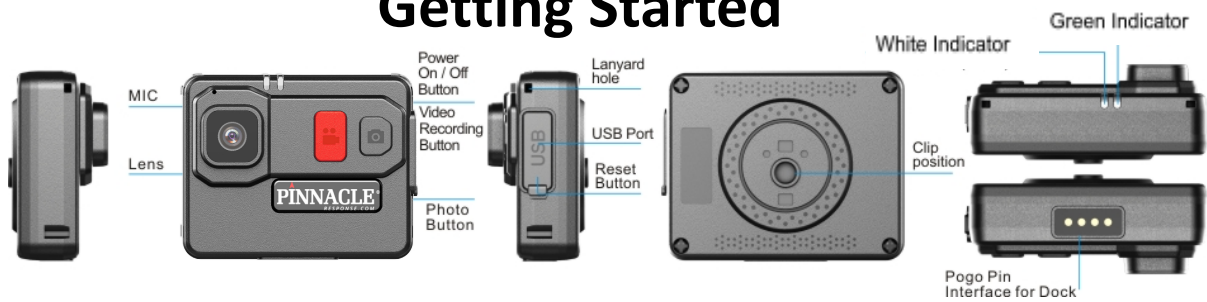
Our New PR7 Mini Retail body-worn video (BWV) is the ideal fit for customer-facing staff. The miniature design is perfectly formed to fit uniforms or everyday casual wear. The lightweight unit houses an impressive power-packed feature list, including impressive memory storage.



PR7 Mini FEATURE LIST

1. COMPACT SIZE: 63.5MM x 50.5MM x 26.1MM
2. ONLY 75g WEIGHT
3. 360 DEGREES ROTATABLE CROCODILE MOUNT OR STUD FOR KCLICKFAST MOUNT
4. 500+ HOURS STANDBY TIME
5. 8 HOURS RECORD TIME
6. 3 HOURS CHARGING TIME
7. 30 SECOND PRE-RECORD TIME
8. ULTRA LOW LIGHT PERFORMANCE
9. 32GB BUILT-IN MEMORY
10. 1080P VIDEO RESOLUTION
11. IP RATING OF IP65
12. 6 AXIS IMAGE STABILISER
13. PASSWORD-PROTECTED CAMERA MANAGEMENT SOFTWARE

Getting Started



Power On/Off

Press and hold the Red Record button for 3 seconds. The unit will give an audible chirp and the white LED indicator will illuminate, indicating that the camera is on standby. Camera will enter into standby mode. In standby mode, the white LED indicator stays ON. To power off, press and hold the Record button for 3 seconds, the unit will give 2 audible chirps and white LED indicator will turn off.

Recording From Standby

Press the Red Record button to start recording. The unit will give one audible chirp and the green LED indicator will flash consistently, indicating that the camera is now recording. When the camera is recording, press the red record button to stop recording. The unit will give two audible chips and the green LED indicator will turn off, the white LED indicator will turn back on.

Photo Taking

Photograph Feature In standby mode, press the Photo button to take photos. The unit will give one audible chirp and the white LED indicator will blink once.

Pre-Record

When the camera is in standby mode, long press the camera button to switch to pre-record. The white LED indicator on top of the camera will change to solid green and the camera will pre-record for 30 seconds. To stop pre-recording, long press the camera button.

Insufficient Storage

When free storage space is less than 5%, the green LED will change to red whilst still recording.

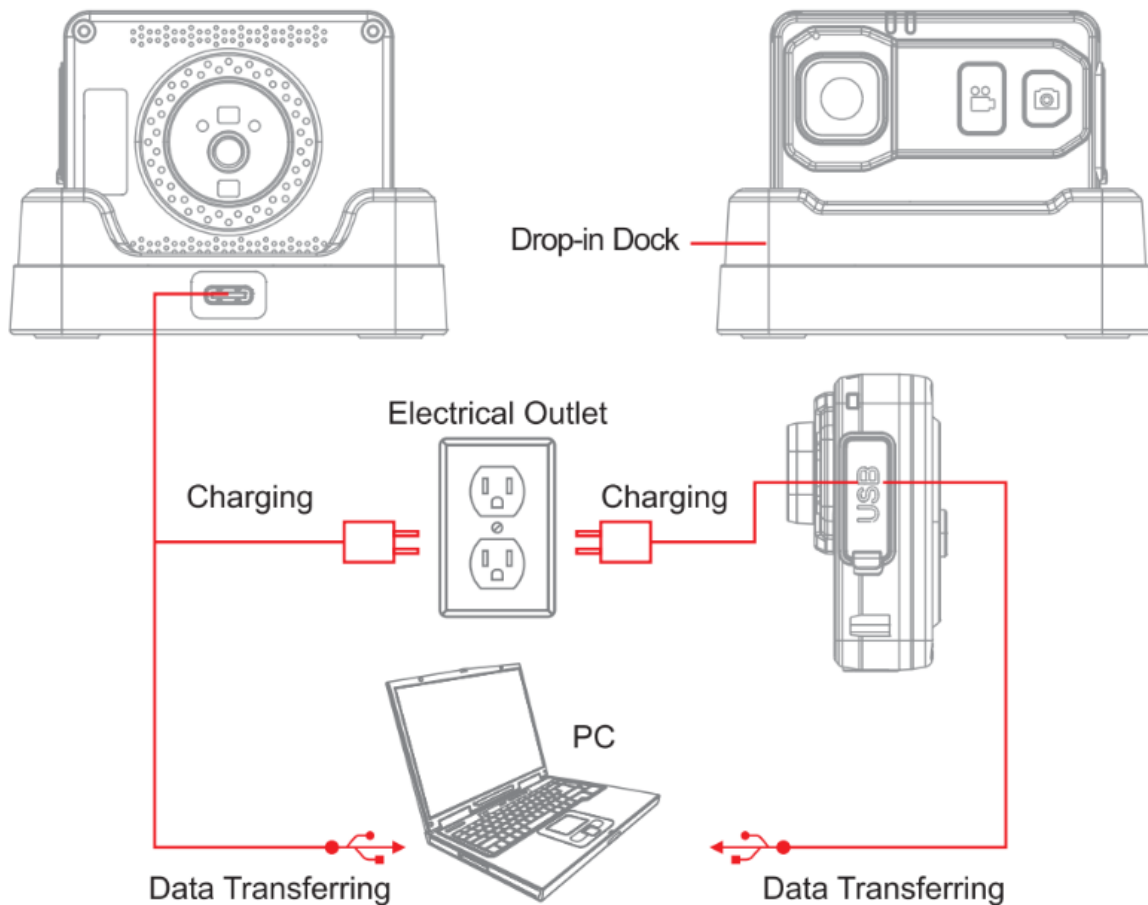
PASSWORD-PROTECTED CAMERA MANAGEMENT SOFTWARE

Use the Pinnacle Response software on your PC, you will be able to check battery life and free space, change camera settings and enter into file explorer to view and manage files saved in camera.



Charging

The camera can be charged via USB, single dock or a multi dock. The camera can charge through a USB plugged into a wall plug or plugged into a computer via the USB or single dock.



Troubleshooting

If you are having problems with your camera, please first fully charge it and power it on, then press the reset button with the reset tool. Reset button is below the USB-C port. Pressing the reset button will force the camera to shut off. Press the power button to turn the device back on and your device should now be working properly. Resetting the device will not delete any files. If you have further issues please contact our support team on support@pinnacleresponse.com



PASSWORD PROTECTED CAMERA MANAGEMENT SOFTWARE

Installing the Pinnacle Response Camera Management Software allows for viewing and downloading saved photos and videos, changing device settings, syncing date and time and also protects your footage with password protection.

Software Requirements: Windows 7, 8, or 10 operating system Hard drive storage for archiving video (1TB recommended)

1. Open the Camera Manager Software on your computer. Connect camera to computer via USB cable. Your camera will power on and get connected to the computer.

2. There are 2 user types:

- A) General User: This mode allows for viewing and downloading media files only. The default password is: 000000.
- B) Administrator: This mode allows for changing device settings as well as viewing and downloading media files. The default password is: 888888

4. Password can be changed and reset for users by the Administrator account.

3. After login, the Camera Management Software will open on the Camera Info tab.

4. Click "Open File Explorer" to get access to camera SD card mass storage. Users are able to check, copy or delete files.

