Phone support available Mon-Sat 9am-5pm EST @ 1 (844) 382-8549
www.generixllc.com/pages/body-camera

PROMNICO®
Body Camera User Manual
POLICE BODY CAMERA FOR LAW ENFORCEMENT

By PROMNICO® – a registered trademark of Generix, LLC

© Generix, LLC
1609 West McClain Avenue • Suite 507
Scottsburg, IN 47170
Phone 1.844.382.8549 • Fax 812.752.2791
# Table of Contents

Product Overview ........................................................................................................ 1
Features ......................................................................................................................... 2
Box Contents ................................................................................................................ 3
Downloading and Deleting Video ............................................................................. 4
Downloading/Deleting on Windows .......................................................................... 6
Downloading/Deleting on Mac .................................................................................. 8
Body Camera Part Diagram ...................................................................................... 12
LCD Display Overview ............................................................................................ 15
Power On/Off ............................................................................................................... 16
Power Saving Mode ..................................................................................................... 17
Reset ............................................................................................................................. 17
Infrared Night Vision ................................................................................................. 17
Taking Photos ............................................................................................................... 18
Burst Photo Mode ........................................................................................................ 18
Snapshots ....................................................................................................................... 19
Video Recording .......................................................................................................... 19
Splitting Video Footage ............................................................................................. 19
Pre-recording ................................................................................................................. 19
Delay-recording ........................................................................................................... 20
Disabling “Recording Started” Audio Prompt ......................................................... 20
Motion Detection ......................................................................................................... 20
Recording Audio Only ................................................................................................ 21
One-button Video Recording ..................................................................................... 21
Tagging Important Files .............................................................................................. 21
One-Button Resolution Switch .................................................................................. 21
Photo Timer .................................................................................................................... 22
Device and User ID ..................................................................................................... 22
Time Setting ................................................................................................................ 22
One-button Video/Audio Recording Switch ............................................................. 22
One-button Playback .................................................................................................. 23
Playback ......................................................................................................................... 23
Digitally Zooming in and Out ..................................................................................... 23
Anti-mis-operation Mode ............................................................................................ 24
Charging ......................................................................................................................... 24
Product Overview

Phone support available Mon-Sat 9am-5pm EST @ 1 (844) 382-8549

This camera is a fully-featured high-definition video + audio body-worn camera dedicated to collecting video, audio, and images of events the user is involved in. The camera features 1296P video recording capabilities, a 32-megapixel image capture, and is capable of withstanding harsh work conditions. This camera is intended for law enforcement, public security, engineering supervision, private security officers, bouncers, cyclists, bike messengers commuting in heavy traffic, and any individual requiring video evidence of the events occurring around them.
Features

- Multiple recording resolutions (1296p @ 30fps, 1080p @ 30fps, 720p @ 60fps, 720p @ 30fps, 480p @ 30fps)
- High-resolution image snapshots (32 megapixels)
- 140-degree wide viewing angle
- On-screen display showing time, date, memory, resolution, battery life, and recording space available
- Audio alarms: on/off, recording started, recording stopped, low battery, and low memory
- 30-day standby battery life (powered off)
- Waterproof IP65
- Visual LED indicating the current status
- Tamper-proof/password protection prevents all video from being deleted or overwritten
- FCC, RoHS, and CE certifications
Box Contents

- Body Camera
- USB Cable
- Adapter
- Universal Metal Clip
- Shoulder Clip
- User Manual
Downloading and Deleting Video

1) Turn camera on by holding down the power button

2) Plug the camera into your computer (PC or Mac)
3) Enter the device password (default is 000000)

4) Make sure you see the following screen before continuing
Downloading/Deleting on Windows

1) Once connected, open my computer to locate your device

Locate and Click on Device
2) Locate and click on the folder ‘DCIM’

3) Locate and click on the folder ‘100RECOR’

4) Locate files you want to download/delete. To download, drag it to your desktop. To delete, highlight and push the ‘del’ key on your keyboard.
Downloading/Deleting on Mac

1) Once connected, open finder and locate your device

Click Here First

Click Here Second
2) Once you are in the ‘DCIM’ folder, click into the ‘100RECOR’ folder
3) Locate the file you are interested in, drag it to your desktop to download it, or drag to the trashcan to delete it
4) VERY IMPORTANT – WHEN YOU ARE DONE, YOU MUST CLICK ON THE TRASH ICON, AND PUSH THE ‘EMPTY’ BUTTON, OR ELSE THE FILES WILL NOT BE FULLY DELETED AND STILL USE SPACE
Body Camera Part Diagram
<table>
<thead>
<tr>
<th>#</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Charging Indicator</td>
<td>Turns blue when the camera is charging; turns off when the camera is fully charged.</td>
</tr>
</tbody>
</table>
| 2  | Working Status Indicator    | **Indicator Status:** Camera Status:  
<p>|    |                             |   Green                      | Standby                              |
|    |                             |   Red &amp; Blinking             | Video Recording                      |
|    |                             |   Yellow &amp; Blinking          | Audio Recording                      |
|    |                             |   Red &amp; Blinking             | Capturing a Photo                    |
| 3  | Photo Button                | Press to take a high-definition picture; hold to activate IR LED. (Note: IR LED default activation setting is manual) |
| 4  | Audio Button                | In standby mode, press to record audio, press again to stop recording audio. |
| 5  | Menu/Exit Button            | In standby mode, press to enter the setting menu. In other modes, press to exit from the menu and go back to the previous interface. While in video or audio recording, press to tag an important file. Hold to lock/unlock the current operation. |
| 6  | Lens                        | Used for video recording.                                                |
| 7  | Infrared LED                | Offers light compensation and enables the camera to record clear video and images in low light environments up to 50 feet away. |
| 8  | Infrared LED                |                                                                           |
| 9  | Lens SPECS                   | Super high-definition lens                                               |
| 10 | Logo                        | Promnico logo                                                             |
| 11 | Video Recording Button      | While the camera is powered off, hold to turn on the camera and start video recording. In standby mode, press to turn the recording on or off. |
| 12 | Clip                        | Clip for fixing the camera on the body.                                   |
| 13 | LCD Display                  | 2&quot; color LCD screen.                                                      |
| 14 | Scroll Up Button            | In standby mode, hold to zoom in. In play mode, press to fast forward. In other modes, press to scroll up. |
| 15 | OK Button                   | In standby mode, press to access the playback menu. In playback mode, press to pause/resume video/audio playback. |
| 16 | Scroll Down Button          | In standby mode, hold to zoom in. In play mode, press to fast forward. In other modes, press to scroll up. |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td><strong>USB Port</strong></td>
<td>Connect to USB cable for charging or connection to a personal computer.</td>
</tr>
<tr>
<td>18</td>
<td><strong>Power Button</strong></td>
<td>Hold for 3 seconds to turn the camera on or off. Press to turn the LCD screen on or off.</td>
</tr>
<tr>
<td>19</td>
<td><strong>Reset Button</strong></td>
<td>Press to reset the camera if the camera is working abnormally.</td>
</tr>
</tbody>
</table>
### LCD Display Overview

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Status</td>
<td>When red and blinking, this indicates the camera is recording. When solid white, the camera is in standby mode.</td>
</tr>
<tr>
<td>Video Recording Time</td>
<td>Displays current recorded time of the current clip.</td>
</tr>
<tr>
<td>Battery Charge</td>
<td>Current battery charge level.</td>
</tr>
<tr>
<td>Camera and Officer ID</td>
<td>Assigned camera and officer ID.</td>
</tr>
<tr>
<td>Remaining Time</td>
<td>Estimated recording hours remaining.</td>
</tr>
<tr>
<td>SD Card Memory</td>
<td>Internal SD card remaining capacity. Free space/total capacity.</td>
</tr>
</tbody>
</table>
**Power On/Off**

**Power on:** When the camera is off, press and hold the button for 2 seconds and the camera will enter standby mode.

Power on operation order:

1. Boot image appears
2. Working status LED indicator turns green
3. Boot up music plays
4. Camera vibrates
5. Camera voice plays when the [Record Warning] setting is on

**Power off:** Press and hold the button for 2 seconds to turn off the camera.

Power off operation order:

1. Any video/audio files are saved before powering off
2. Working status indicator turns off
3. Power off image
4. Power off music
5. Camera vibrates
**Power Saving Mode**

**Turning the screen on/off:** In order to save power, you can turn off the screen during operation. To do so, when the camera is powered on, press the button to turn the screen off while the camera is still working. To turn it back on, simply press the button again.

**Reset**

Press the reset button to have the camera reset if it is working abnormally. Please note: Do not press this button unless abnormalities have been observed, as you may lose your settings.

**Infrared Night Vision**

While in low-light situations, the built-in infrared LED’s will help record clear video and pictures.

In standby mode, press the button to navigate into the settings (default device passcode is 000000). Find the option [Infrared] using the and buttons, then press OK to enter the sub-menu. You will be presented with two options: Manual or Auto. Each option is detailed below.

1) Auto infrared mode: In low light situations, the IR LEDs will automatically be turned on and the camera will switch on the infrared filter lens, which will turn the image black and white. Otherwise, when the brightness is at satisfactory levels, the IR LED turns off and the infrared filter lens will be removed, restoring full color video quality.
2) Manual infrared mode: This is the default setting, and you can activate the IR LEDs and lens by holding the button for 1 second. Once activated, you will see the IR LEDs turn on and hear the lens activate. To turn off the IR LEDs, simply hold the button again for 1 second.

Taking Photos

In standby mode, press the button to take a snapshot. You will hear a ‘click’ noise and the LED working status indicator will flash red once, meaning the photo has been stored. The photo resolution and quality can be changed in the settings.

Burst Photo Mode

To take burst photos instead of single standalone photos, go into the settings menu by pressing (default passcode is 000000) and finding the [Burst] option. Make a selection of 2, 3, 5, 10, 15, or 20. Now, when you press , the camera will take photos according to the quantity of bursts selected.
Snapshots

While the camera is recording, at any time you can press the button to take a snapshot. The LCD screen will show a flashing green square, which indicates that the snapshot is generating.

Video Recording

In standby mode, the user may start video recording by pressing the button. Recording will initiate the LED working status indicator, audio prompt, LCD indicators, and vibration. Press the button again to stop the recording and switch back to standby mode. Camera’s audio, visual, and vibration prompts will occur again when recording is stopped.

Splitting Video Footage

Go into the settings menu by pressing M (default passcode is 000000), find the [Split Time] option, and press the button to select the video segment duration. Once selected, video footage will be divided into segments based upon your selection.

Pre-recording

Pre-recording will record up to 5 seconds before the button is pressed. We recommend turning this option on for users that will not be recording all of the time to make sure that everything going on is captured. However, this feature will use extra battery power. To turn this feature on...
or off, go into the settings menu by pressing M (default passcode is 000000) and select [Pre-record] option. Press the OK button to select ON or OFF.

**Delay-recording**

Delay recording works very similar to pre-recording, only this option will continue recording for a set number of seconds after the button has been pressed. To turn this feature on or off, go into the settings menu by pressing M (default passcode is 000000) and select [Delay record] option. Press the OK button to make a selection.

**Disabling “Recording Started” Audio Prompt**

Go into the settings menu by pressing M (default passcode is 000000) and select the [Record Warning] option. Press the OK button to select ON or OFF.

**Motion Detection**

Go into the settings menu by pressing M (default passcode is 000000) and select the [Motion Detect] option. Press the OK button to select ON or OFF.

Now, when the button is pressed, the video recording will start as usual. However, if no movements are detected for 10 seconds, the camera will stop recording to save space and battery life. Once any movements are detected, the camera will start recording again.
Recording Audio Only

In standby mode, press the button at any time to start audio recording. Audio recording will initiate a “beep” noise along with a vibration and an LED indicator. Simply press the button again to stop audio recording at any time.

One-button Video Recording

Whenever the camera is powered off, hold the button for 2 seconds to immediately turn on the camera and begin recording.

Tagging Important Files

When the camera is recording audio or video, press the button and the audio or video file will be tagged as important with a yellow icon showing on the top right of the LCD screen. Press the button again if you wish to delete the tag.

One-Button Resolution Switch

Hold the button until you feel a vibration. Doing this will allow you to switch the video resolution quickly between 1280*720 @30fps and 1920*1080 @ 30fps. 1280*720 @30fps will provide lower quality video, but a longer battery life and less memory used per video.
**Photo Timer**

You can set the timer for photos by going into the settings menu by pressing M (default passcode is 000000) and selecting the [Timer] or [Self timer] option. Doing so will provide a delay before the photo is taken when pressing the button.

**Device and User ID**

Go into the settings menu by pressing M (default passcode is 000000) and selecting the [ID setting], then pressing OK. You can enter up to 5 characters for the device ID and up to 6 characters for the user ID. Use the and buttons to make selections. Press OK to select. When done, press M to save and exit. Device ID and user ID will be watermarked at the bottom right of all video taken, along with the date and time.

**Time Setting**

Go into the settings menu by pressing M (default passcode is 000000) and selecting [Time setup]. Use the and buttons to make selections. Press M to save and exit.

**One-button Video/Audio Recording Switch**

1) When video is recording, you can press the button at any time to stop and save the video file and immediately begin audio recording.
2) When audio is recording, you can press the \( \text{Play/Pause} \) button at any time to stop and save the audio file and immediately begin video recording.

**One-button Playback**

In standby mode, hold the \( M \) button to playback the latest stored file (audio/video/or photo)

**Playback**

1) Enter the playback mode by pressing the \( \text{OK} \) button. In the playback mode, press the \( \text{OK} \) and use the \( \text{Previous} \) and \( \text{Next} \) to select the media type you are interested in playing back. Press \( \text{OK} \) button to play normally. You can fast forward and rewind 2x, 4x, 8x, 16x, 32x, 64x or 128x times.

2) In the playback mode for photo files, press \( \text{OK} \) button to open the picture, and use the \( \text{Previous} \) and \( \text{Next} \) buttons to navigate left and right through the photos.

3) Exiting: To exit the playback mode, press the \( M \) button repeatedly until you are back in standby mode.

**Digitally Zooming in and Out**

In standby mode, hold the \( \text{Previous} \) button to zoom out, and hold the \( \text{Next} \) to zoom in.
Note: This function is not available when the camera resolution is set higher than 1920*1080p @ 30fps

Anti-mis-operation Mode

While the camera is recording audio or video, hold the M button to lock the current operation. The red words “Locked” should appear on the LCD screen. In this locked status, only holding the M again will let you unlock the current operation.

Charging

This product uses a polymer lithium battery, which allows charging by USB cable included. After a full charge, the indicator (blue light) will be OFF.

You can charge the camera by two different methods:

1) USB cable connected to a powered-on computer

2) USB cable connected to a USB power adapter