

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Shimbol](#) /

> [Shimbol CP5 Mini 2 Selfie Monitor User Manual](#)

Shimbol CP5 Mini 2

Shimbol CP5 Mini 2 Selfie Monitor User Manual

Model: CP5 Mini 2

1. INTRODUCTION

The Shimbol CP5 Mini 2 is a compact 2.4-inch LCD monitor designed to enhance your smartphone videography, particularly for vlogging and live streaming. It allows you to view your rear camera's feed in real-time, ensuring optimal framing and composition. This manual provides essential information for setting up, operating, and maintaining your CP5 Mini 2.

2. WHAT'S IN THE BOX

- CP5 Mini 2 Selfie Monitor x1
- Color box x1
- USB-C cable x1
- User manual x1
- Lanyard x1

3. PRODUCT OVERVIEW

The CP5 Mini 2 features an ultra-compact design, weighing just 62g, making it highly portable. Its body is constructed from a material that is a blend of plastic and rubber, providing a pleasant tactile feel and enhanced durability against accidental drops.

Pocket-Size, Take It Wise

Its ultra-compact design allows it to stay hidden,
never ruins your shot.

mi ni



**Smaller and lighter than most earphones,
weighing just 62g.**



*Lab-tested data; actual performance may vary by environment

Image: The Shimbol CP5 Mini 2, demonstrating its pocket-sized form factor.

Buttons and Ports:

- **Power Button:** Controls power on/off and adjusts screen brightness with short presses.

- **Screen Zoom Button:** Magnifies the display for detailed viewing.
- **Screen Mirroring Button:** Initiates screen mirroring functionality.
- **Shutter Release Button:** Starts and stops video recording or captures photos.
- **Type-C Port:** For charging the device.

4. SETUP

The CP5 Mini 2 connects to your smartphone via its own Wi-Fi network for screen mirroring and Bluetooth for remote shutter control.

4.1. Power On

Press and hold the power button for approximately 7 seconds until the screen turns on and displays the Shimbol logo, followed by the connection interface.

4.2. Connecting to iOS Devices (iPhone)

1. On your iPhone, swipe down from the top-right corner to access the Control Center.
2. Press and hold the Wi-Fi icon for a few seconds to open Wi-Fi settings.
3. Locate and select the Wi-Fi network named "**CP5_Mini_DC935A**" (or similar, matching the name displayed on the CP5 Mini 2 screen) and connect to it.
4. Return to the Control Center. Press and hold the Screen Mirroring icon.
5. Select the "**CP5_Mini_DC935A**" device from the list to initiate screen mirroring.
6. For remote shutter control, go to your iPhone's Bluetooth settings. Find and pair with the "**CP5_Mini_DC935A**" Bluetooth device.

Effortless One-Click Connection

Connect your phone to the CP5 Lite instantly with a simple one-click pairing. Start capturing your moments in no time and streamline your creative process.



Image: Effortless one-click connection process for the Shimbol CP5 Mini 2.

4.3. Connecting to Android Devices

1. On your Android phone, pull down the notification panel.
2. Look for a screen mirroring or casting option, often labeled as **"Smart View"** (on Samsung devices), **"Screen Cast"**, or **"Wireless Display"**.
3. Select the corresponding button to open the casting options.
4. Choose the **"CP5_Mini_DC935A"** (or similar) device from the list to connect.
5. For remote shutter control, go to your Android's Bluetooth settings. Find and pair with the

"CP5_Mini_DC935A" Bluetooth device.

5. OPERATION

Once connected, the CP5 Mini 2 will display your smartphone's camera feed. You can now use the monitor to frame your shots and control recording.

5.1. Adjusting Screen Brightness

Briefly press the **Power Button** to cycle through different brightness levels on the CP5 Mini 2 screen.

5.2. Screen Zoom

Press the **Screen Zoom Button** to magnify the image on the CP5 Mini 2, allowing for closer inspection of details without black bars, maintaining the aspect ratio.

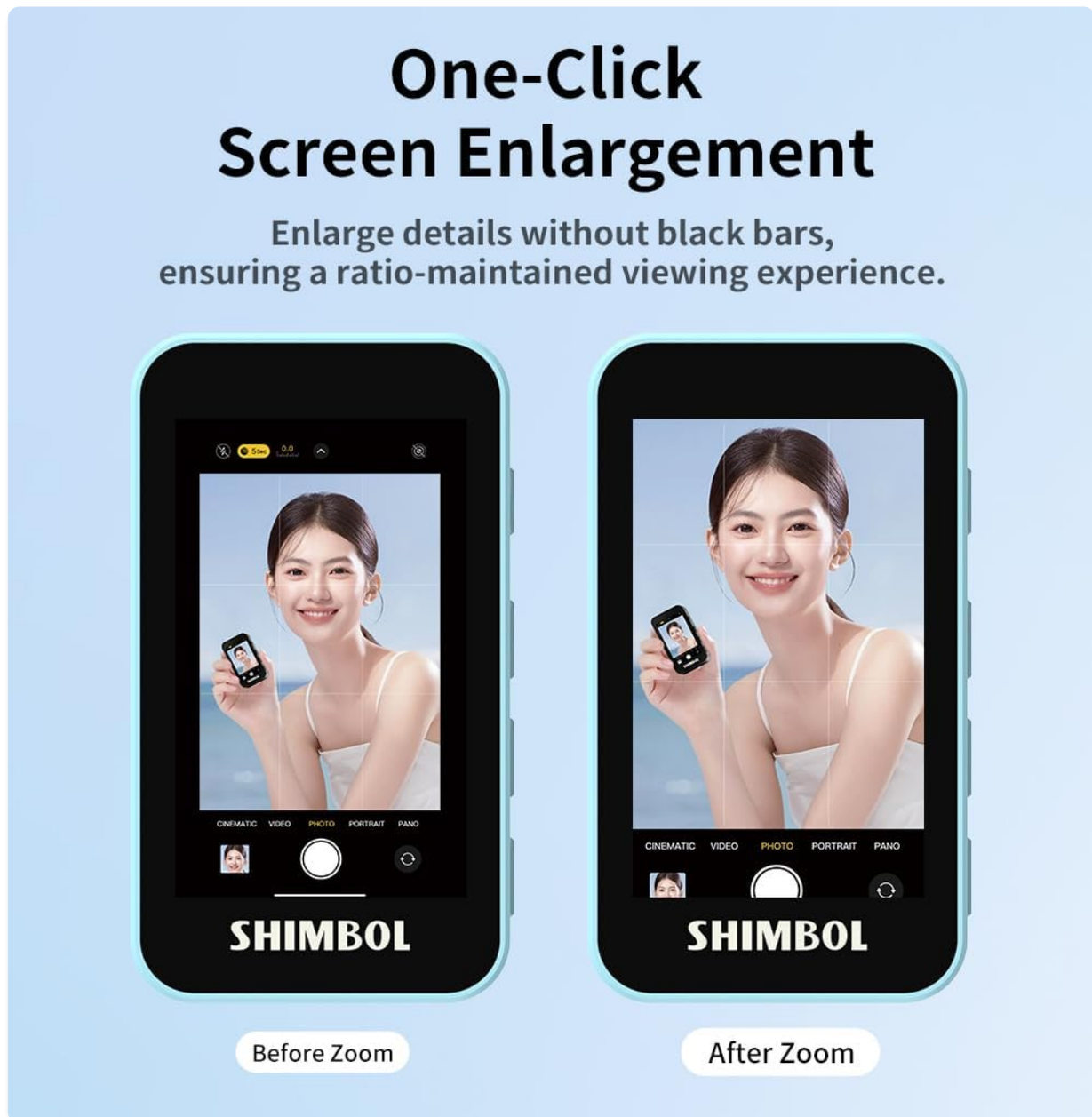


Image: Screen enlargement feature of the Shimbol CP5 Mini 2.

5.3. Starting/Stopping Recording

Press the **Shutter Release Button** to start recording video or capture a photo. Press it again to stop recording.

5.4. Mounting Options

The CP5 Mini 2 can be worn on your wrist using the included strap for convenient monitoring. It can be mounted both horizontally and vertically. Alternatively, you can attach the strap directly to your phone and then magnetically attach the display to the strap for a secure setup.

Wireless Connection Limitless Creation

With a 30m wireless shutter control range,
you can move freely and frame your shots perfectly.





Image: The Shimbol CP5 Mini 2 worn on the wrist, displaying the smartphone's camera feed.

6. FEATURES

- **Effortless One-Click Connection:** Quick pairing with your smartphone to streamline your creative process.
- **Pocket-Size Design:** Ultra-compact and lightweight (62g) for discreet and convenient use.
- **Pro-Grade Visuals:** Delivers clear imaging with precision for monitoring.
- **One-Click Screen Enlargement:** Enlarge details without distorting the aspect ratio.
- **Wireless Shutter Control:** Control your phone's camera from up to 30 meters away.
- **Enduring Battery:** 1200mAh battery provides approximately 3 hours of continuous use.

7. SPECIFICATIONS

Feature	Specification
Model	CP5 Mini 2
Ports	Type-C port
Power Consumption	<1.5W
Weight	62g
Dimensions	68*38.2*19.5 mm
Shutter Control	Supported
Transmission Frequency	2.4G/5GHz
Transmission Latency	30ms
Receiving Sensitivity	-85dBm
Battery	1200mAh Lithium Ion (included)
Battery Endurance	Approx. 3 hours
Wireless Range	Up to 30 meters (in open, barrier-free environment)

8. TROUBLESHOOTING

8.1. Signal Lag on iPhone (4K 60fps Recording)

When recording video on an iPhone at 4K resolution and 60 frames per second, you may experience a

slight signal transmission lag on the CP5 Mini 2. The recorded video on the iPhone itself will be fine; the lag is only in the monitor's display.

Solution: To eliminate this signal delay, consider using a professional camera app like **Blackmagic Camera**. This app often provides more optimized signal transmission for external monitors, allowing for smooth 4K 60fps monitoring.

8.2. Small Screen Visibility

Due to its compact size, viewing small details or precise composition on the 2.4-inch screen can be challenging, especially in bright sunlight.

Solution: Utilize the **Screen Zoom Button** to magnify the image for better detail visibility. For outdoor use, seek shaded areas or adjust screen brightness to maximum. The CP5 Mini 2 is best suited for general framing and quick content creation where extreme precision is not the primary concern.

8.3. Difficulty Attaching Lanyard

The lanyard attachment points are small, which can make threading the lanyard difficult.

Solution: Use a thin tool, such as a needle or a small pair of tweezers, to guide the lanyard string through the small hole.

9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Shimbol website or contact your retailer. Keep your proof of purchase for warranty claims.