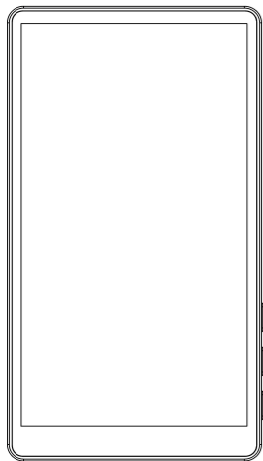


Product Model:CP5



Product Manual

Shenzhen ZO Video Technology Co., Ltd.

1: Product Highlights



Full HD Screen



Record & Playback



3.5 Hours Battery Life



Shutter Control

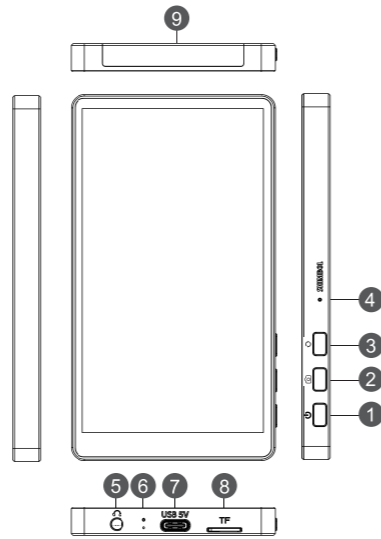


50m Transmission Range



40ms Latency

2: Product Design



- 1 Power Switch
- 2 Shutter Button
- 3 Screen Rotation
- 4 Reset Hole
- 5 Headphone Jack
- 6 Battery Status Light
- 7 Type-C Port
- 8 TF-Card Slot
- 9 Antenna Cover

CP5 Takes 2 Hours To Fully Charge,

(Please use a power adapter of 5V 2A or higher for charging.)

Battery Status Light Indicators:

| | | |
|-------------------------|-----------|-----------------------|
| Connected to USB Power: | Light On | Battery Charging |
| | Light Off | Battery Fully Charged |
| Not Connected to USB: | Light Off | No Status Indicated |

3: Package List



1

CP5



2

Product Manual



3

Type-C Cable



4

TF Card



5

Bluetooth Remote

4: Parameter

| | |
|---------------------------|--|
| Model | CP5 |
| Ports | Type-C Port TF Card Port 3.5mm Headphone Jack |
| Power Supply | Type-C 5V/ Built in Battery |
| Power Consumption | <3W |
| Weight | 123g |
| Dimensions | 123.92*69.24*9.6mm |
| Bluetooth Shutter Control | Support |
| Transmission Frequency | 2.4G/5GHz |
| Transmission Latency | 40ms |
| Receiving Sensitivity | -85dBm |

5: Hazardous Substances in Electronic Products

| Component Name | Toxic and Hazardous Substances or Elements | | | | | |
|--------------------|--|--------------|--------------|---|--------------------------------|---------------------------------------|
| | Lead (Pb) | Mercury (Hg) | Cadmium (Cd) | Hexavalent Chromium (Cr ⁶⁺) | Polybrominated Biphenyls (PBB) | Polybrominated Diphenyl Ethers (PBDE) |
| Screen | ○ | ○ | ○ | ○ | ○ | ○ |
| Shell | ○ | ○ | ○ | ○ | ○ | ○ |
| Circuit Board | ○ | ○ | ○ | ○ | ○ | ○ |
| Wires | ○ | ○ | ○ | ○ | ○ | ○ |
| Packaging Material | ○ | ○ | ○ | ○ | ○ | ○ |
| Metal | ○ | ○ | ○ | ○ | ○ | ○ |
| Battery | ○ | ○ | ○ | ○ | ○ | ○ |

○ : Indicates that the content of the hazardous substance in all homogeneous materials of this component is below the limit requirements specified in GB/T 26575-2011.

✗ : Indicates that the content of the hazardous substance in at least one homogeneous material of this component exceeds the limit requirements specified in GB/T 26575-2011.

According to the Chinese electronic industry standard SJ/T 11364-2014 and relevant government regulations, this product and some of its internal or external components may carry an environmental protection use period label. The use period label may vary depending on the components and their manufacturers. The use period label on the components takes precedence over any conflicting or different environmental protection use period labels on the product.

6: Safety Precautions

1. This product is designed to operate in environments with temperatures between 0°C and 35°C, and should be stored at temperatures between -20°C and 45°C. Extreme temperatures can affect the product's performance and may damage both the product and the battery. Please avoid charging outside the 0°C to 35°C range to prevent reduced battery performance or damage.

2. Please do not place this product or battery near heating devices, cooking appliances, or pressure vessels (such as microwaves, induction cookers, ovens, heaters, pressure cookers, water heaters, gas stoves, etc.) or inside them, as this may cause the battery to overheat and potentially explode.

3. User must use certified and compatible chargers, data cables, and batteries. Using unapproved adapters or cables may result in electric shock, fire, explosion, or other hazards.

4. This product is not designed to be waterproof and does not support immersion in liquids. Please do not use this product in or near liquids to avoid device damage.

Warning: The following actions may pose safety risks to the battery and lead to safety issues during normal use of this product:

- Disassembling the battery yourself.
- Applying excessive pressure or puncturing the product.
- Placing the phone in a microwave, near a flame, or close to other heat sources.
- Allowing the product to come into contact with water or other liquids.

Battery Tips:

- Increasing screen brightness will reduce battery runtime.
- Keeping the Bluetooth remote control function on for extended periods will increase power consumption; it is recommended to turn off Bluetooth when not in use.
- To extend battery life during temporary inactivity, you can press the power button briefly to enter sleep mode.

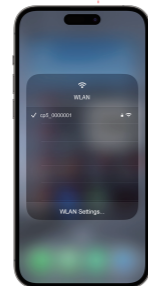
7 : 🍏 Direct Connection Mode/Wi-Fi Router Mode

Direct Connection Mode

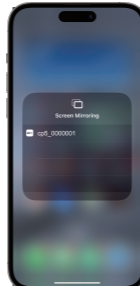
Turn on CP5 and Enter The WLAN Interface



Connect CP5's Internal Wi-Fi on The Phone

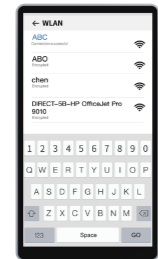


Connect "Screen Mirroring" on The Phone



Wi-Fi Router Mode

Set the CP5 to WiFi Router Mode. Click "WiFi Connection" to access the WLAN interface. Connect the CP5 to Wi-Fi.



Connect CP5's Internal Wi-Fi on The Phone



Connect "Screen Mirroring" on The Phone



8 : 🤖 Direct Connection Mode/Wi-Fi Router Mode

Direct Connection Mode

Turn on CP5 and Enter The WLAN Interface

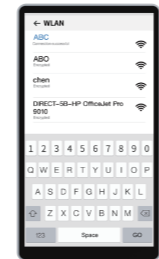


Connect "Wireless Projection " on The Phone

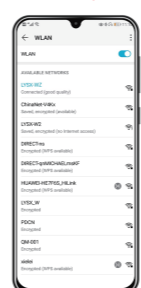


Wi-Fi Router Mode

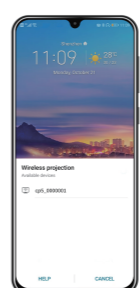
Set the CP5 to WiFi Router Mode. Click "WiFi Connection" to access the WLAN interface. Connect the CP5 to Wi-Fi.



Connect CP5's Internal Wi-Fi on The Phone



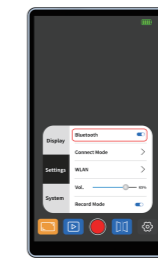
Connect "Wireless Projection " on The Phone



9 : 2 Ways of Wireless Shutter Control

CP5 Wireless Shutter Control

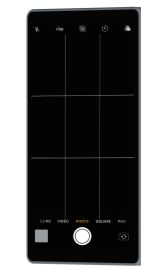
Turn on Bluetooth Function on CP5



Connect CP5's internal Bluetooth on The Phone



Open the Camera Interface on The Phone



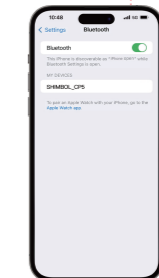
Press The Shutter Button on The CP5 to Control the Shutter

Bluetooth Remote Wireless Shutter Control

Slide remote's right switch to the ON status. The LED light will blink blue to indicate that it is powered on. OFF means it is powered off.



Turn on Bluetooth on your phone and search for the device named: SHIMBOL_CP5. Click to pair and connect.



Open the camera interface on your phone, then press the shutter button on the remote to take a photo.



Tel: +86 0755-21004986

Web: www.shimbo-tech.com

Add: 2C,2nd Floor, 6th Building, Longbi Industrial Park, Dafalu No. 27, Bantian Street, Longgang District, Shenzhen, Guangdong Province, China
Shenzhen ZO Video Technology Co., Ltd.

折页

尺寸:(66x6)x120mm(双面印刷6折页)

材质:

红色虚线为对折位置