

Catalogs

Product Introduction,	
Product Parameters.....	1
Features.....	2
Key Function Description	3
Bluetooth Connection Steps.....	4
Wireless Connection Mode (iPhone).....	5
Wireless connection mode (Android phone).....	6

Products

This product is a wireless mini display screen, using 3.7-inch screen. Compact size, easy to carry and use. The screen can rotate 180 degrees, with screen brightness adjustment, full screen or 1:1 adjustment, mirror mode switching and other functions by using the wireless connection. It can be applied to cell phones and other devices to cast the screen.

Product Parameters

Model: JPX-PVOIS
Power Input: 5V/1A
Rated Power: 1.75W
Battery
Capacity: 1500mAh
Battery Voltage: 3.7V
Power input port: USB-C
Screen size: 3.97 inches
Screen resolution: 480X800 pixels
Screen viewing angle: Full viewing angle
Screen Brightness: adjustable 300cd / m² (Max)
Operating Temperature: 10~40 °C
Storage Temperature: 10~140 °C
Wireless network: WiFi 2.4G
Material: Material plastic + hardware
Product size: 100mm * 60mm * 13mm
Product weight: 110g



The manual may not be updated on time while there is upgrade of the product function

Wireless casting screen connection steps for iPhone

1.1 Long press the power button to turn on/turn off the device.



1.2 iPhone needs to enter a verification code for the first link



1.1 Find the "Screen Mirror" icon on your cell phone and click it.

1.2 After selecting the screen mirror, the display device SSD account will be available & click it to connect.



(1.1)

(1.2)



1.3 After clicking on the cast screen icon, the display device SSD account will prompt out for connection

ChasingNi

Selfie Display Screen

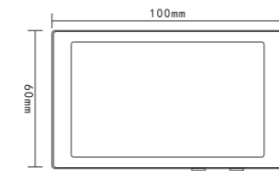
JPX-PVOIS 使用说明书



Function Key Description

- 1) Power on/off: Long press the power button for 3 seconds to turn off the power or shut down the screen. Short press will rest screen
- 2) 180 degree Screen rotation: Short press the power button to rotate the screen 180 degrees.
- 3) Long press the button to switch to full screen mode, long press the button again to switch to 1:1 mode.
- 4) Screen brightness adjustment
- 5) Short press the Brightness Adjustment button to adjust the screen brightness in five levels. Power on default 50% brightness.
- 6) Bluetooth connection to take pictures:
 - Turn on Bluetooth to pair with "AB Shutter 3", the light will turn off after pairing is completed.
 - Turn on the Bluetooth screen casting button. After connecting Bluetooth of your cell phone, click the button to take a picture

Product Size



Bluetooth connection steps

1.1 Press and hold the Bluetooth button for 3 seconds. Once Bluetooth indicator blinks it can connect to Bluetooth. (Stop using Bluetooth 3 minutes will automatically shut down Device.)

Continue to long press the Bluetooth in 3 seconds if needs to re-start.

1.2 Turn on Bluetooth to pair with "AB Shutter 3", the light will turn off after pairing is completed.



Wireless casting screen connection steps for Android phone

1.1 Long press the power button to turn on/turn off the device.



1.2 Open the wireless casting icon on (or the screen casting option in your phone's settings)



.2)



FCC Caution :

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.

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

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.