

VLOG SCREEN

User Manual



Warranty Policy

Thank you for your purchase. For non - human - caused performance failures during use, you're entitled to the "three guarantees" (repair, return, replacement). Keep the warranty certificate and invoice properly. The 12 - month warranty period starts from the product receipt date.

Three - Package Service Content

1. Within 7 days from the receipt date, if the product is intact, with complete packaging and accessories, and has non - human - caused performance failures, you can get a full refund at the invoice price, replace it with the same model and specification, or get free repair.
2. From the 8th to 15th day after receipt, for non - human - caused performance failures or product replacement of the same model and specification, the seller is responsible for replacement.
3. During the three - package validity period, if the product still doesn't work properly after two replacements upon detection and confirmation, with valid replacement records from the seller in the three - package certificate, you can choose repair or replacement of the same model and specification, with the seller responsible for replacement.

How to Obtain Three - Package Service

To protect your rights, go to the seller for service. When requesting, provide:

1. Original product
2. Original invoice or purchase record from the seller
3. Valid three - package certificate

Exclusions from warranty service

Product exceeds the three - package validity period:

- No three - package certificate, valid invoice, or proof that the product is within the three - package validity period.
- Warranty certificate doesn't match the product model or is altered.
- Damage due to not following the "User Manual" for use, maintenance, or using non - original accessories.
- Unauthorized repair, modification, misuse, collision, drop, extrusion, liquid ingress, corrosion, tearing, alteration, or unrecognizable product labels, seals, and serial numbers (SN).
- Damage from force majeure like flood, fire, lightning strike.
- Defects from normal wear or aging.

Paid Service Guarantee

If fees are charged as the product doesn't meet warranty conditions, repair costs will be calculated based on parts and labor. A repair quote will be provided. With your consent and payment, repair service will be offered. This policy is formulated in strict accordance with the "Consumer Rights Protection Law" and "Product Quality Law of the People's Republic of China".

Warranty Card

Product Name & Model:	
User Name:	
Contact Phone:	
Contact Addr (with ZIP):	
Seller Name:	
Seller Addr (with ZIP):	
Seller Phone:	
Serial No.:	
Purchase Date:	
Receipt Date:	
Invoice No.:	

*Filled by seller

Product Introduction

This compact mini display features a 3.97-inch screen and combines wireless (5G WiFi) and wired connectivity. It's portable, easy to use, and offers functions like screen rotation, brightness adjustment, display ratio tuning (full screen/1:1), and mirror mode switching. Compatible with smartphones, it supports dual casting methods for versatile use.

Product Parameters

Model: V8

Power Input: 5V = 1A

Rated Power: 1.75w

Battery Capacity: 3.7v 1200mAh

Power Input Port: USB - C

Video Connection Port: USB - C

Screen Size: 3.97 Inches

Screen Resolution: 480x800 Pixels

Screen Viewing Angle Direction: Full Viewing Angle

Screen Brightness: Adjustable up to 300cd/m² (Max)

Wireless Network: WiFi 5G

Material: Plastic + Metal

Product Dimensions: 108*65*11mm

Product Weight: ≈100g

Speaker: 8 ohms, 1W

Product Parameters

Screen Mirroring Page



Magnetic Back Shell



Charging Port



Speaker hole

Function Button Instructions

- (1) Brightness Adjustment Button: Short-press to adjust screen brightness in three levels.
- (2) Rotation & Mirror Button: Short-press to rotate the screen by 90 degrees; long-press to mirror the screen content.
- (3) Aspect Ratio Button: Switch between display modes: 1:1, full screen, and center zoom.
- (4) Power On/Off Switch: Slide to "ON" to power on; slide to "OFF" to power off.
- (5) Bluetooth Camera Button: Turn on phone Bluetooth, connect to "Photo AB", and use for photo/video shooting.

Charging Indicator Light

When charging, the red light stays on; when fully charged, the green light stays on.

Wireless Screen Mirroring Steps for Apple iPhone

1. Toggle ON/OFF to power on (system boots in 6s).
2. Swipe down top-right of phone to enable screen projection.
(First connection needs code "1234".)
3. Tap "Screen Mirroring" on phone, select & connect to display device from pop-up.
4. Screen casting succeeds.



Wired Screen Mirroring Connection Steps for Apple iPhone

1. Use a TYPE-C data cable to connect the phone to the device.
 2. The device will display the information shown on the phone screen.
- Note: If the display on the device is not in sync with the phone, please reconnect.

Wireless Screen Mirroring Steps for Android Phones

1. Toggle ON/OFF to power on (system boots in 6s).
2. Open the phone and tap the "Screen Mirroring" icon.
3. After tapping it, select and connect to the display device from the pop-up.
4. Screen casting succeeds.



Wired Screen Mirroring Connection Steps for Android Phones

1. Use a TYPE-C data cable to connect the phone to the device.
2. The phone will automatically pop up a message saying that an APP needs to be installed for use. Follow the steps to download and trust this APP (required for the first use).
3. Reinsert the data cable, and the device will display the information on the phone screen.

Multifunctional Mobile Phone Bluetooth Remote Control

Main Function: Remote shooting for mobile phones/tablets

Applicable Systems: Compatible with iOS/Android



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.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: VLOG SCREEN (FCC ID: 2BQWA-V8) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the device kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the VLOG SCREEN. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.