Vlog Screen User Manual





Product Introduction

1. It supports the same-screen function for mobile phones, with the displayed image being exactly the same as that of the mobile phone. It can be applied to taking photos with the high-definition rear camera of the mobile phone, live streaming, VOG shooting, etc

When shooting with the high-definition rear camera of the mobile phone, the effects such as focusing, wide-angle and beauty enhancement can all be perfectly presented

- 3. During live streaming, you can use the inscriptions and other functions on your mobile phone
- 4. Support portable displays with audio playback function
- 5. It is equipped with built-in Bluetooth and has a one-click photo-taking function
- 6. Supports both landscape and portrait screens, mirror image flipping, and 108-degree rotation for use
- 7. Supports long-distance shooting, recording, surveillance and framing
- 8. Wireless screen projection is used, and the operation is simple and convenient
- 9. Small in size, it is convenient to carry for outdoor use
- 10. It supports magnetic attraction in combination with a selfie stick, making it easy to move and convenient for shooting
- 11. It supports charging and playing simultaneously, ensuring no worries about battery life

Product parameters

Model: T5

Power input :5V= -1A Rated power :2.3W

Battery capacity :3.7V 1500mah

Power input port :USB-C Video connection port :USB-C

Screen size :3.97 inches

Screen resolution :480x800 pixels

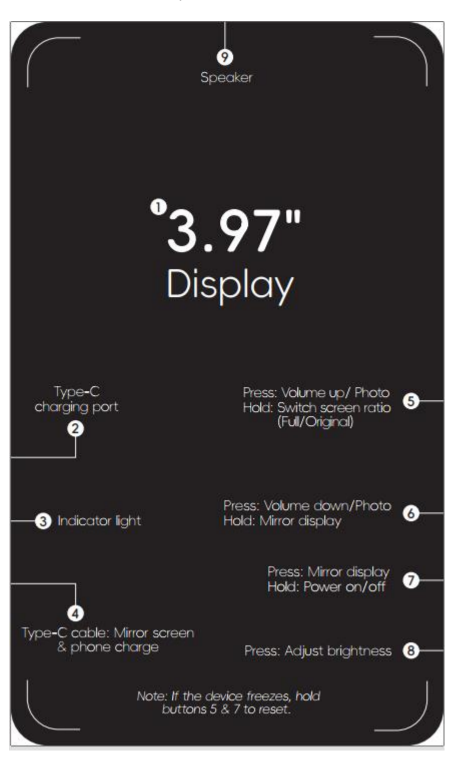
Screen viewing Angle direction: Full viewing Angle

Operating temperature :10 to +65 Storage temperature :10 to +65 Wireless networks :WiFi 2.4G Wireless type: Bluetooth 5.0 Material: Plastic + iron sheet Product size :110*65*15mm

Net weight of the product: approximately 150g

Scope of application :10S system 8.0 and above (including 10S18), Android system 4.0 and above, HarmonyOS system 2.0 and above, MagicOS system 4.0 and above, and other mobile phones

Introduction to Keys



Bluetooth connection method

Turn on the Bluetooth of your mobile phone. Search for "Verdelle-Screen-T5" via Bluetooth to pair and connect the display screen. The connection is successful. Pressing the up/down buttons briefly can adjust the volume of the phone or take a photo by briefly pressing the camera interface.

Product connection method

Wireless connection mode (WIFI or wireless screen projection)
Wireless screen projection for both Apple and Android phones
Open the phone Settings, the wireless local area network or WIFI menu bar, look
for the corresponding Verdelle-screen-XXXXX on the display screen, and enter
the PW password 12345678 to connect. Step 1 is now complete

2. Open the "Screen Mirroring" icon on your phone and click to open it
3. After clicking on the screen mirror on the mobile phone, the display device Verdelle-screen-XXXXX account will pop up. Click to connect. (Due to environmental signal interference factors, it will take about 3 to 10 seconds to wait during the search process.)

Wired connection mode (plug and play)

Only applicable to iphones (OS system)

1.2 For iPhone 15 and above series, the original dual USB-C data cables can be used. Insert one end into the phone and the other end into the video connection port of the display screen, and then screen projection can be used.

Note: For iPhone14 series or models below, please use a Lightning to USB-C data cable

Wired connection mode (plug and play)

Only applicable to Android phones

1.2 Use the original dual USB-C data cables. Insert one end into the mobile phone and the other end into the video connection port of the display screen. The display screen will prompt that the plugin APP (HCCast) needs to be downloaded. After installing the plugin, the screen projection will start. If there is no pop-up interface, you can unplug and reconnect or scan the code to download and open it.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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