

Magnetic Phone Vlog Selfie Screen

Product Manual



ios   

HarmonyOS 

UK  FC  CE 

Product Introduction

This product features a strong magnetic design, providing a stable hold without damaging the phone. It offers a warm and comfortable feel, precise adhesion, and makes it easier to take selfies with the rear camera. It has a 3.97-inch screen, is compact and portable, and is easy to use. The product supports Bluetooth shooting, 90-degree rotation in four directions, one-click adjustment of the aspect ratio, mirror mode switching, and more. It supports 2.4G wireless connection. Product

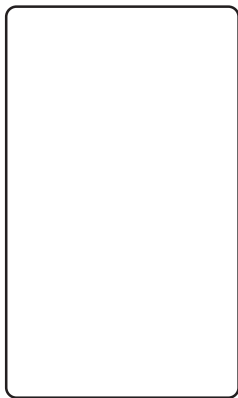
Parameters

Model number	Power Input
ETG_X397	5V/1A
Rated Powe	Battery Capacity:
1.75W	3.7V/1500mAh
Power Input Terminal	Screen Size
TYPE-C	3.97 inches
Screen Resolution:	Screen Viewing Angle
480x800 pixels	Full View Angle
Operating /StorageTemperature	Wireless Network:
10-40°C	2.4G

Applicable scope:

Compatible with: iOS 9.0 and above, Android 12 and above, Harmony OS 3.0 and above, Magic OS 4.0 and above, etc. mobile phones.

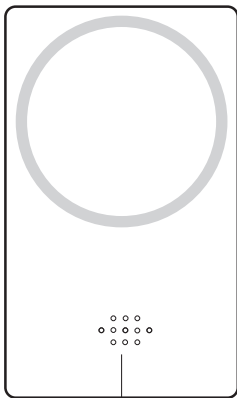
Front display screen



62.5 mm

102 mm

Backside magnetic attachment

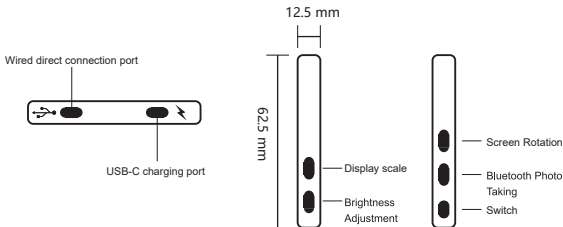


Speaker

Function Key Instructions

1. Power Switch: Press ON to turn on the power; press OFF to turn off the power.
2. Screen Rotation Key: Gently press to rotate the screen 90 degrees in any direction.
3. Bluetooth Camera Key: Gently press to enter the Bluetooth camera recording mode.
4. Brightness Adjustment Key: Gently press to adjust the screen brightness among three levels.
5. Display Ratio Key: Gently press to adjust the screen ratio, 1:1 / Zoom / Full Screen.


Note: Turning on or off the device will not affect the full-screen and 1:1 screen settings.
The previous settings will be maintained.



If the product functions are upgraded in the future and the manual is not updated in time, we sincerely apologize for any inconvenience.

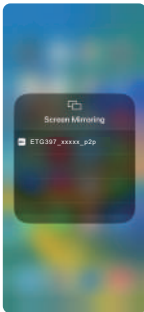
Product connection method

Wireless connection mode (Wireless Screen Projection)

1. Locate the screen projection function on your mobile device (for iPhone,  it's the pull-down menu bar "Screen Mirroring", for Android devices, it's "Mobile Screen Projection" in the settings)
2. In the search device list, find "ETG397_xxxxx_p2p"
3. Click on the linked device: "ETG397_xxxxx_p2p"

* For the first time linking on an iPhones, you need to enter the verification code "1234"

Iphone




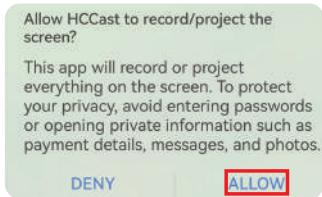
Android mobile



Direct connection connection method

TYPE-C direct connection mode for mobile phones

1. The selfie screen with a USB icon  is connected to the TYPE-C port of the mobile phone and the TYPE-C port of the computer.
2. The screen projection is successful when connecting the two ports of an iPhone.
3. An installation program "HCCast" will pop up on an Android phone. After clicking the browser to download and install, a screen projection dialog box will appear. Select "Allow" to complete the screen projection successfully



Android - Allows screen projection

Remote control connection method

Bluetooth remote control function key description

1.Take photo button: Press lightly to take a photo



Picture is for reference only.

The actual product delivered will be the final version.

1.Turn on the Bluetooth remote control switch, the indicator light will be on. The phone will search for Bluetooth AB Shutter3, click to connect to AB Shutter3. The phone and the remote control will be paired, and the remote control can be used for shooting/recordings. 2. Turn on the phone's screen projection, establish a wireless connection with the selfie screen.

Complete the connection and pairing between the phone and the selfie screen. Open the phone's lens, you can take photos and record videos via Bluetooth. The actual items will be determined according to the actual situation.

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.