



Home » GITFOS » GITFOS Vlog S1 Phone Vlog Selfie Monitor Screen Instruction Manual 📆



Contents [hide]

- 1 GITFOS Vlog S1 Phone Vlog Selfie Monitor Screen
- 2 Specifications
- 3 Physical Layout
- 4 Instructions for use
- **5 Wireless Connection**
- 6 Wired connection
- 7 Package Contents
- 8 Gitfos Support
- 9 FCC
- 10 Documents / Resources
 - 10.1 References



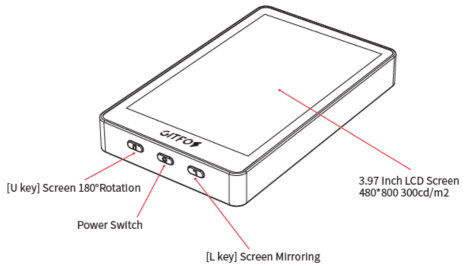
GITFOS Vlog S1 Phone Vlog Selfie Monitor Screen

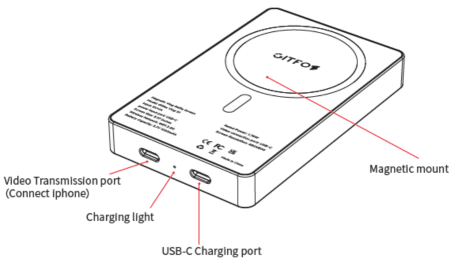


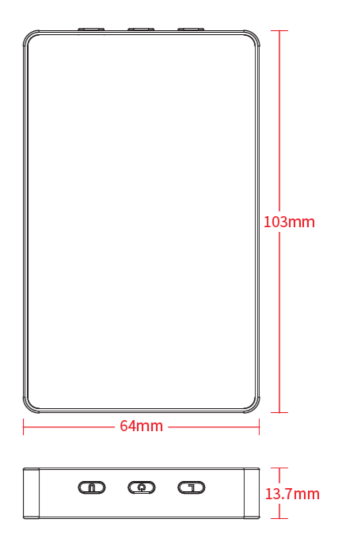
Specifications

Model	Gitfos Vlog S1		
Input	5V=1A		
Rated Power	1.75W		
Battery Capacity	3.7V 1000mAh		
Power Input Port	USB-C		
Video Connection Port	USB-C		
Screen Size	3.97 Inches		
Screen Resolution	480 x 800 Plxels		
Direction of Screen Viewing Angle	Full Viewing Angle		
Screen Brightiness	Adjustable 300cd/m2 (Max)		
Wireless Network	WIFI 2.4G/5.8G		
Material	Plastic+Magnetic		
Product Size	103.5mm*62.5mm*12.2mm		
Product Weight	100g		

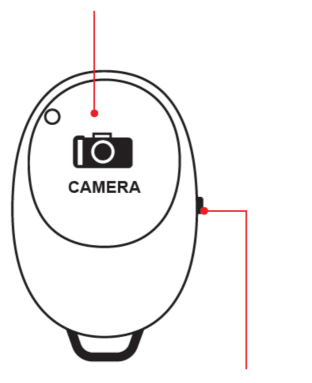
Physical Layout







Shoot Button



Power Switch

- 1. Press and hold the power button for 3 seconds to turn on/off.
- 2. Red charging indicator lights up during charging; turns green when fully charged. The indicator remains off during operation.
- 3. Device automatically shuts down after 5 minutes of inactivity.

How to Use the Minisopuru Air Glide Gesture Control Stand

Operation Video



Wireless Connection

1. Open the phone settings, open the WIFI menu bar, find the SSID account corresponding to the device (Gitfos-xxxxxx), and enter the password to connect.



2. Find and click the "Screen Mirroring" icon on the phone, find the SSID account corresponding to the device (Gitfos-xxxxxx), and click Connect to complete the screen

projection.

Note: When using a wireless connection, please make sure to select 1080P recording.



Wired connection

1. Use the included USB C Cable to connect the phone to the device video transmission port to complete the screen projection.



Note:

- 2. iPhone 15 and later models: You can use the included USB C cable, plug one end into the phone and the other end into the device's video connection port to project the screen.
- 3. iPhone 14 and earlier models: Wired connection requires a separate Lightning adapter cable for screen projection. This product does not include a Lightning adapter cable.
- 4. When using a wired connection, 4K 30fps recording is supported.



Compatibility:

- 1. Compatible exclusively with iPhone models (not compatible with Android devices).
- 2. iPhone 12/13/14/15/16 support magnetic attachment.
- 3. iPhone 11 and earlier models require included dual magnetic stickers for installation.

Package Contents



Gitfos Support

Model: Gitfos Vlog S1

For FAQs and more information, please visit:



https://gitfos.com/products/vlog-s1

If you have any questions, comments or concerns about your gitfos product please contact us!



- https://gitfos.com/pages/contact
- Support@gitfos.com
- + 12065571925

FCC

measures:

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

- 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.

FCC Radiation Exposure statement

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

Documents / Resources



GITFOS Vlog S1 Phone Vlog Selfie Monitor Screen [pdf] Instruction Manu al

2BPL2-S1, 2BPL2S1, Vlog S1 Phone Vlog Selfie Monitor Screen, Vlog S1, Phone Vlog Selfie Monitor Screen, Vlog Selfie Monitor Screen, Selfie Monitor Screen, Screen, Screen

References

- User Manual
- GITFOS
- ◆ 2BPL2-S1, 2BPL2S1, GITFOS, Monitor Screen, Phone Vlog Selfie Monitor Screen, SCREEN, Selfie Monitor Screen, Vlog S1, Vlog S1 Phone Vlog Selfie Monitor Screen, Vlog Selfie Monitor Screen

Leave a comment

Your email address will not be published. Required fields are marked*						
mment *						
me						

Email			
Website			

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.