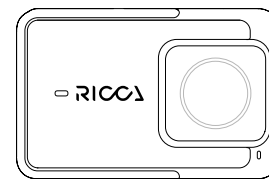


Product Introduction



RICCA sports camera packs amazing features into a compact body, it uses a variety of new image algorithms to suppress noise while also achieving high-definition images and exquisite video output, as well as a rugged design – IP67 dustproof and waterproof grade, whether you use it for daily use or surfing, diving or crossing the desert, it can withstand the impact and capture every wonderful moment on your adventure. Users can also complete snapshots, previews and editing on the mobile phone by Apps.

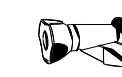
Product Description

It supports normal, sports, and night modes, and has multiple scene selections. It supports video shooting at 4K@30fps, 1080P@30/60fps and other resolution ratios. Dual microphones for noise reduction make the live sound more real. It also supports Micro SD/TF card up to 128GB.

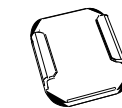
Accessories



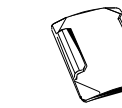
T-shape base



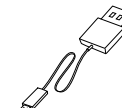
Fixing part



Flat fixing plate



Curved fixing plate



Data cable



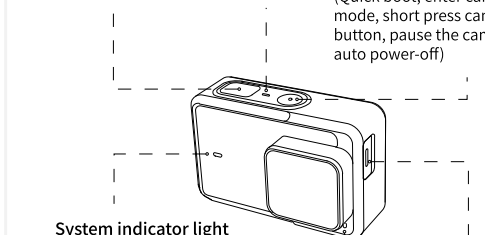
Hand strap

Product

i. About the Camera

Camera Button
Long press: turn on/off WiFi
Short press: photo/video

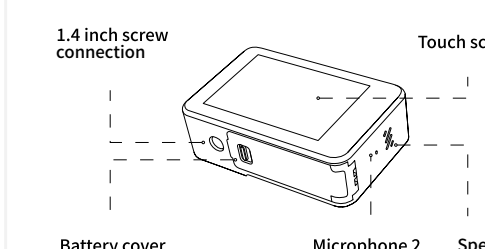
Power Button
Long press: power on/off
Short press: switch mode / fast shooting
(Quick boot, enter camera mode, short press camera button, pause the camera, auto power-off)



Button indicator light
Red light blinks: Charging
Green light is always on: Charging completes
White light blinks: Powering on
Colored lights blink in turn: Upgrading firmware

System indicator light

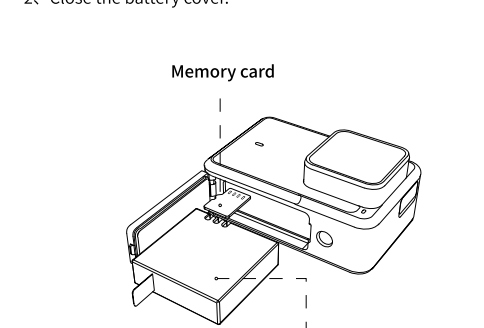
Microphone **USB interface**



ii. Insert the battery

Please ensure the battery is inserted as shown below

1. Open the battery cover at the bottom, pay attention to the interface position, and push the battery to the bottom.
2. Close the battery cover.



Battery

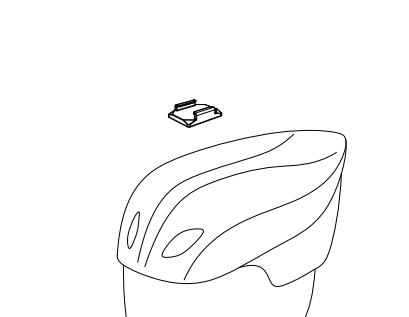
iii. Insert the memory card

It supports Micro SD/TF card, 4GB-128GB

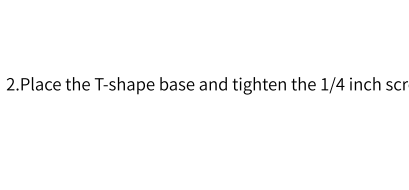
1. Open the battery cover at the bottom; please make sure it is inserted in the correct direction.
2. Insert the memory card as shown above.
3. Close the battery cover.

Product Assembly

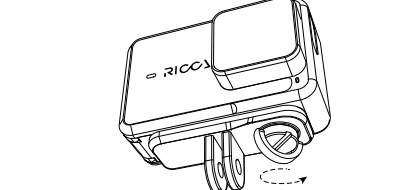
1. Please attach the suitable fixing plate to the device with smooth surface.



2. Place the T-shape base and tighten the 1/4 inch screw



3. Place the fixing part and tighten the handle screws

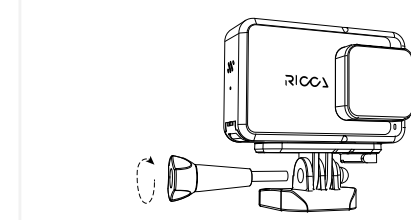


4. Horizontally slide into the fixing buckle

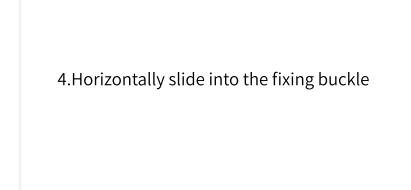
Start using

i. Multi-Touch

The camera comes with a touch screen to control it, which supports slide, click, double click, long press and other touch.



1. Slide down on the camera homepage to open WiFi and check the account number and password.



2. Mobile APP please go to the official website to scan the code to download or go to the app store search for RICCA to download.



3. iOS terminal needs to enter the local settings to connect to the camera WiFi for online operation.



4. Android terminal can be directly connected to the camera WiFi for online operation.



Main parameters

Specification	Description
Photo mode	Normal photo, timed photo, time-lapse photo, multi-shot
Video mode	Time-lapse video, slow motion, loop recording, normal recording, video recording
Resolution	4K@30FPS 2.7K@30FPS 2560*1440@60FPS 2560*1440@60FPS 1920*1080@30FPS 1920*1080@60FPS 1920*1080@120FPS (The above includes 4:3 resolution)
File format	JPG (picture), MP4 (video), RAW (raw data)
Display screen	2.35 inch HD touch screen, resolution: 320 * 480
Microphone	Built-in
Speaker	Built-in
WiFi	2.4GHz
Interface	Micro SD. Micro USB
Memory card	Micro SD card (U3 card is recommended) up to 128GB
Power supply	Built-in 1400mah lithium battery (5V/2A)
Waterproof grade	IP67
Operating temperature	0°C—40°C
Weight	130g
Size	long:72mm width:46mm thick:33mm
Body material	All aluminum frame, secondary anodizing

Description of special substances

Toxic and harmful substances and elements	Body	Accessories
Pb	X	X
Hg	O	O
Cd	O	O
Cr (V1)	O	O
PBB	O	O
PBDE	O	O

O : It indicates that the content of this toxic and harmful substance in all homogeneous materials of this part is below the limitation specified in SJ/T11363-2006 standards.

X : It indicates that the toxic and harmful substance at least in a homogeneous material of this part exceeds the limitation specified in 111363-2006 standards.

Warning and disclaimer

1. It's not allowed to use the product for illegal or prohibited purposes. Users should be responsible for the purchase and use of the product.
2. The Company does not assume the risks and liabilities (including direct, indirect or third-party losses) of the terminal clients for the debugging and use of this product.
3. Our company will not provide any services for any products obtained from unusable channels or for unknown purposes.
4. As the upgrade and modification of the product's firmware may cause changes in the functions described in this manual, please read the upgrade instructions carefully before upgrading the firmware, and please use the corresponding manual.
5. The latest instruction manual is available on the official website at www.feiyu-tech.com.
6. The Company reserves all rights to interpret.

Precautions

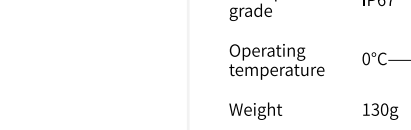
1. Please don't drop or expose the camera near strong magnetic fields, and please don't disassemble the camera; such damages are not covered by the warranty.
2. Please don't operate the camera in an extremely cold or extremely hot environment, as it may cause malfunction to the camera and shorten the battery life.
3. The camera will emit a certain degree of heat after continuous use, which is normal, please feel free to use.
4. Please turn off the power when the camera is not in use.
5. After the camera was put into the water, please dry the water spots on the surface before opening the battery cover facedown.
6. Please do not power off the camera during firmware upgrading.

Contact us

Website: www.feiyu-tech.com
E-mail: louise@feiyu-tech.com
phone: 0755-86931464

Manufactured by: Guilin Feiyu Technology Incorporated Company

Address: 3rd Floor, B, Guilin Electric Valley, Innovation Building, Information Industry Park, Chaoyang Road, Qixing District, Guilin 541004, China



More related information can be found on the official website of Feiyu Technology.

三包凭证

(Three packs of policy)

用户信息

(User info)

姓名: _____ 电话: _____
(Name) (phone)

邮箱: _____ 邮编: _____
(E-mail) (Zip code)

地址: _____
(address)

产品信息

(product information)

设备型号: _____
(Equipment model)

机身号SN: _____
(Body number SN)

维修记录

(Maintenance records)

送修记录: _____
(Repair record)

故障现象: _____
(Fault phenomenon)

受理日期: _____
(Accepted date)

经销商签字: _____
(Dealer signature)

Company: Vitec Imaging Distribution Inc
Address: 10 Mountainview Rd. Suite 320 South, Upper Saddle River, NJ 07458, USA
Name: Sara Zanutto
Position: Junior Category Manager
Tel: 1(201)818-9500 ext.8283
Email: sara.zanutto@vitecgroup.com
Web: www.vitecgroup.com

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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