展开尺寸:420*100mm,成品尺寸:70*100mm.

Action Camera Instruction Manual



THANK YOU!

Thank you for purchasing the action camera. We recommend you to spend some time reading this instruction manual. Read all the safety instructions carefully before use and keep this instruction manual for future reference.

1. Keep it safe from falling and dropping.

2. Keep it away from any strong magnetic interference objects like electrical machine to avoid strong radio waves that might cause damage to the product and affect the sound or image quality.

3. Don't expose the product directly to high temperature and strong sunlight.

4. We recommend you to use high quality Micro SD Card (Class 10) for the best

5. Don't place your Micro SD card near strong magnetic objects to avoid data error.

6. In case of overheating, unwanted smoke or unpleasant smell from the device

7. Keep it safe from children while charging.

8. Store the device in a cool, dry and dust free location.

Product Features

- With a waterproof housing, the device supports you to film 30 meters under water
- . 2.0" back screen display for convenient videos and image playback.
- . 1.3" front screen display for convenient self-picture.
- Detachable battery supports easy replacement and extend product lifespan.
- Videos recording function available while charging.
- HD 14 Megapixel wide angle lens.
- WIFI Function
- . Support Micro SD card memory expandable up to 128GB (Maximum)
- Support multiple video recording formats: 4K/2.7K/1080P/720P.
- Support MP4 recording format
- . Support multiple photo shooting modes: Normal, Auto, Burst, Time
- . Support multiple video shooting modes: Normal, Slow motion, Looping video

Product Overview







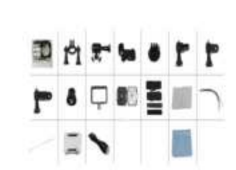
Waterproof Housing





WARNING: Please lock the waterproof housing before putting it into water, otherwise it can result in leaks that may damage or destroy your water, otherwise it can result in each strat may defining to destroy your samera. Water will damage both the camera and the battery, which could cause an explosion or fire. Your warranty does not cover water damage resulting from user error.

Accessories:



Mounting Your Camera









*****+*****+**!!**=*****

%+**4**+**∅**+**■** =>**¾**

Note: Please select the brand Micro SD card, formatted on the computer before use, ordinary neutral card can not guarantee normal use of work.

- 2. install and remove the battery
- A. Slide the battery cover down to open it.
- B. Follow the positive and negative signs indicated on the battery and the direction indicated by the arrow, and correctly insert the battery into the camera until it is
- C. Battery Power Tip: Refer to the illustration.
- D. Remove the battery and pull out the battery cover to remove the battery
- 3, the battery charge
- A. Connect the computer and power adapter can be charged.
- B. directly to the car charger can also be charged in the car.
- C, can be charged side of the video function. (Need to set in the function table to open
- D. The shutdown state can also be charged.
- 4, the camera boot and shutdown
- A. long press the power switch for 3-5 seconds to turn on / off
- B. Open the screen to boot, turn off the screen to shut down

5, the mode switch (mode)

Down Button the button, Back screen and Front screen can be switched to the video and photo, the back screen goes off after switching the front screen display, and the front screen goes off after off after switching the back screen display.

The display shows the camera mode. The display is the camera mode, and the logo is displayed at the top of the screen. Display is the image replay function, 6, how to photography and photography options set

When the camera enters the camera mode, the upper left corner of the screen has a logo, press the Enter key to start recording, while the upper left corner of the screen flashes, press the Enter key to stop the video, while the upper left corner also

2. Take pictures and take pictures

Turn on the power, the camera into the mode key to select the camera mode, the screen on the upper left corner of the logo, then enter the camera mode,

Shooting mode: single shot / timer self-timer (3seconds / 5 seconds / 10 seconds/20 seconds) / continuous shooting

3. File storage and playback

After the video is finished, use the USB cable to copy the recorded video to the computer, or remove the Micro SD, and use the card reader to read the image data in the card

7: how to change 2.0LCD & 1.3LCD

Press hold Down Button to switch to front screen, press hold Down Button again to back the main screen.

1. This machine can be used with Andrews or Apple's mobile phone or tablet compute via WiFi connection, the specific steps are as follows:

two-dimensional code to download APP

B. After opening the camera, press hold the LIP BLITTON, the machine will display the

C. On the phone or tablet computer to open WIFI function, open the phone APP, search the camera's WIFI account, and then connect the initial password will be displayed on the host screen.

D. To be successful after the connection on the WIFI, the camera will show a

E. Open the APP app on your phone or tablet, and your camera's screen appears instantly on your phone or tablet. And you can operate or set the camera function parameters via the associated icons in the software.

Tip: When the product caused by poor operation of the phenomenon of death, novable battery re-install. The machine can be restored to norma

2.4G REMOTE

remote controller is only applicable to cameras with remote control functions. If the camera y assed is not equipped with remote control module, the following functions will not be available mote control and its accessories will not included in the package.

Place the Remote Control On Your Wrist and Acquiesce Ultra-convenient Control for Hiking, Biking, Skiling, Bungee and more while installing the camera on your Helmet or other place.

2.4G Wireless Remote: Splash-proof / Range 10M

Video

To start recording: Press the Video Button. To stop recording: Press the Video Button again.

To take a photo: Press the Photo Button.

LCD screen	2.0LTPS& 1.3 IPS
Lens	170 degrees A + high-resolution wide-angle lens
Choose a language	English / Traditional Chinese / Simplified Chinese / Japanese / French / German / Spanish / Italian / Portuguese / Thai / Russian / Korean / Dutch / Polish
Video recording	4K (3840*2160) 30FPS
	2.7K (2688*1520) 30FPS
	1080P (1920*1080) 60/30FPS
	720P (1280*720) 120/60/30FPS
Video video format	MP4
Photo resolution	16M/12M/8M/5M/2M
storage card	Micro SD
Camera mode	Single shot / timer self-timer / (3 seconds / 5 seconds 10 seconds/20seconds) / continuous shooting
Light source frequency	50Hz/60Hz
USB	USB2.0
power supply	5VIA
battery capacity	900MAH
Power consumption	400mA@4.2V
Recording time	1080P / 60 minutes or so
Charging time	About 3 hours
Assignment System	Windows XP/VistaorAbove/Win7/Mac os
Dimensions	60X31X43

Note: Specifications could be subjected to modification due to upgrading or updating, please regard the actual product as a standard form.

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.

that to which the receiver is connected.

-- Increase the separation between the equipment and receiver. -- Connect the equipment into an outlet on a circuit different from

-- 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