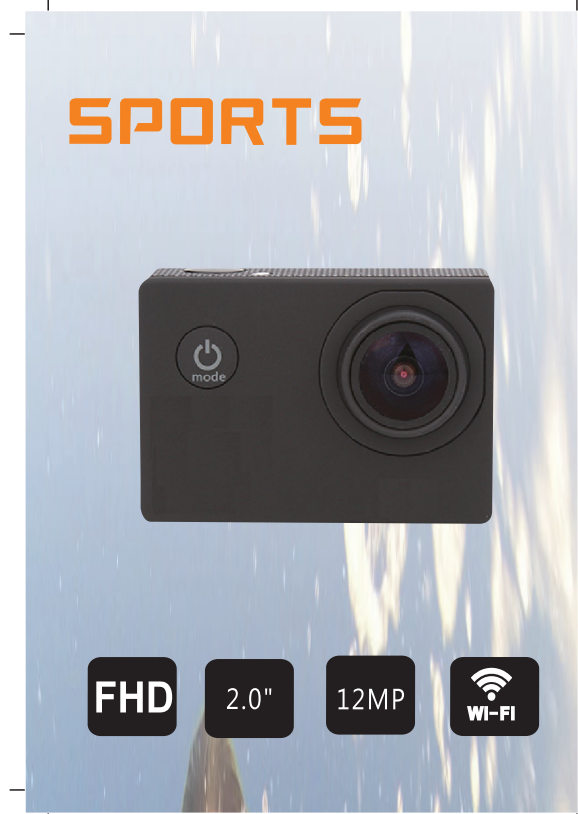


正面



SPORTS



FHD 2.0" 12MP WiFi

Warning

1. It is a high-precision product, do not fall or crash.
2. Do not expose the unit to strong magnetic objects, such as magnet and electrical motor. Avoid strong radio waves. Strong magnetic fields may cause the products breakdown or images and sounds damage.
3. Never leave the products exposed to high temperatures and direct sunlight.
4. Please choose branded Micro SD card. Neutral cards are not guaranteed to work normally.
5. Do not place Micro SD card near strong magnetic objects to avoid data loss.
6. In case of overheating, smoke, or unpleasant smell in the process of charging, unplug your device immediately to prevent fire hazard.
7. While it is charging, keep the product out of children's reach. Power line may cause children accidental suffocation or electric shock.
8. Keep the device in cool, dry and dust-proof places.

Preface

This product is a high-definition digital motion video recording device tailored to market demand. It has a variety of industry-leading features including digital video recording, photos shooting, audio recording, video display and detachable battery, which makes it perfect for vehicle data recording, photo-shooting, outdoor sports, home security, deep-water probing, etc., allowing you to film at anytime, anywhere. And it has variety of patents.

1

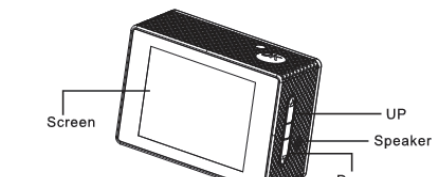
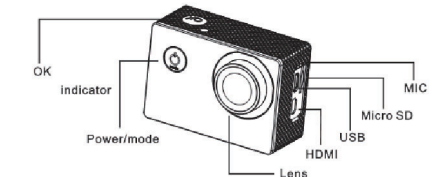
Multipurpose
Car recorder
Outdoor sports
Marine Sports
Diving
Home security

Product Features

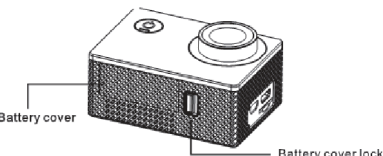
- >A water-resistant casing that allows you film fascinating water sports; water-resistant up to 30 meters under water.
- >High definition screen that displays and replays fascinating video record.
- >Detachable battery that is easy to replace and prolongs your camera's service life.
- >Video recording while charging.
- >Video recording with battery.
- >12-megapixel HD wide-angle lens.
- >HDMI HD output
- >Web camera.
- >Support storage cards up to 64GB maximum.
- >Multiple video recording formats: 4K 30fps / 2.7K 30fps / 1920*1080 60fps / 1920*1080 30fps / 1280*720 120fps
- >Recorded in AVI format.
- >Multiple photo shooting modes: single shot, snapper.
- >Video encryption enabled.
- >Mini appearance, diversified colors available
- >Open WiFi button within the menu, it will be more convenient to operate the machine by using a mobile phone

2

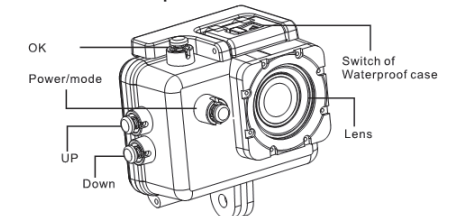
Pictures of Product



3



Pictures of Waterproof Case



4

反面



5

6

1. Inserting Micro SD cards

Note: Please choose branded Micro SD card and format it on computer before use. Neutral cards are not guaranteed to work normally.

2. Installing and removing batteries

a. Press on battery cap to open it.

b. Correctly install battery into camera as indicated by +/- symbols and direction of arrows marked on battery until it's in place.

c. Battery gauge: please refer to diagram.

d. Remove battery: open cap to take battery out.

3. Charging

a. Charging can be done by either connecting power adapter to computer or power adapter.

b. Charge on vehicle by connecting it to car charger.

c. It can record video while charging.

Note: When it is connected with power and automatically video recording, charging can be done even when long press power switch.

4. Switching camera on and off

Press and hold power switch for 3 to 5 seconds to turn it on/off.

Short press DOWN button to turn on WiFi.

5. Mode Switching

Switch between video recording / photo shooting / playback / menu by pressing "Power On-Off" button.

6. How to record videos and configure recording setting

a. Video Recording

Switch to recording mode and there'll be an STBY icon in the upper left corner of

screen. Press OK to start recording and the REC icon in the upper left corner will start to flash. Press "OK" again if you want to stop.

Resolution of videos recorded: 4K 30fps / 2.7K 30fps / 1920*1080 60fps / 1920*1080 30fps / 1280*720 120fps

Note: The default recording mode is loop. Not enough storage space available for the recording, the later files will overwrite to the earlier ones. Please choose and adjust your modes according to the menu.

b. Photo Shooting & Setting

Switch the camera on and press "Mode" to select "Photo shooting Mode", there'll be an STBY icon in the upper left corner of display screen and camera is in photo shooting mode. Press "OK" to take photos.

Shooting Pattern: Single shot / Self-timer (3S/5S/10S/20S) / Continuous Shooting

c. File Storage & Playing

After you are done recording, use a USB cable to export the videos onto a computer to play. Or you take Micro SD card out and access the image data with a card reader.

d. Install and use WiFi

WiFi connection (for WiFi model): Please download and install "GoPlus CamPro" application on your smart phone before starting WiFi function. PS: Android, please download at Google Play IOS, please download at Apple Store. The domestic can be downloaded in the mobile phone 360.

Connecting step:

A. When turned UP, press and hold the button appears on the WiFi icon, then the will light blinks;

B. Finding out "GoPlus CamPro" network on your smart phone, then connecting it by entering the password: 2345

C. Opening the GoPlus CamPro application

Now you can preview in real time and remote control your camera on your phone, also you can download files from the camera to your phone.

Setting WiFi password:

You can re-set the WiFi password in the setting mode.

Disconnecting the WiFi connection:

press and hold the UP button until the "Waiting for WiFi connection..." disappearing on the screen

8

Liquid Crystal Display 2.0TPS

Lens 170°A wide-angle lens

Resolution of Videos Recorded 4K 30fps / 2.7K 30fps / 1920*1080 60fps / 1920*1080 30fps / 1280*720 120fps

Video Format AVI

Resolution of Photos 16M / 12M / 10M / 8M / 5M / 3M / 2M / 1.3M / VGA

Storage MicroSDHC Class10 64GB

Shooting Mode Single Shot / Self-timer (3S/5S/10S/20S) / Continuous Shooting

ISO 1 and above, Android 4.0 and above.

WiFi Function Image transmission, remote control, settings, sync and sharing albums

Frequency of Optical Sound 50Hz / 60Hz

Connections USB2.0 / HDMI

Power Source Interface 5V/1A

Battery Capacity 900MAH

Recording Time 1080P / About 90 minutes

Charging Time About 2 hours

Operating System (OS) WindowsXP / 7 / 8 / SP3 / Vista and Mac10.5 or above

Dimensions 29.8x59.2x41mm

Applications Extreme sports, outdoor sport activities, bicycle car DVR, diving, home security etc.

Can be used for car dash camera.

Additional features Can be used as a dash camera (Audio Start) / Stop Recording when charging / hot charging.

Can record via Motion-Activation for Home security use.

Note: Specifications could be subject to modification due to upgrading or updating. Please regard the actual product as the standard form.

9

FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.