

**Notice**

1. Please do not drop down or crash.
2. Please keep the camera away from the magnet.
3. Please keep it away from the high temperature place.
4. Please use the branded Micro SD.
5. Please keep the micro SD card away from magnet.
6. Please get out of the cable from adaptor during recharging if you found there is the smoking, strange smell etc.
7. During recharging, please keep it away from Children.
8. Please store the product in dry and cool place.

Please read this manual and please be sure you fully understand the manual and it's Description before using.

**Features**

Waterproof, it can work under water, 30m.

WiFi Function, the user can operation or review via Smart Phone or Ipad.

1920\*1080@30fps

1.5" TFT

Detachable battery that is easy to replace and prolongs your camera's life.

It can shoot video during charging.

170° ultra wide angle field of view

HDMI out

Web Camera

Micro SD Card,Max.32G

1080P(30fps)/720P(60fps)/720P(30fps)

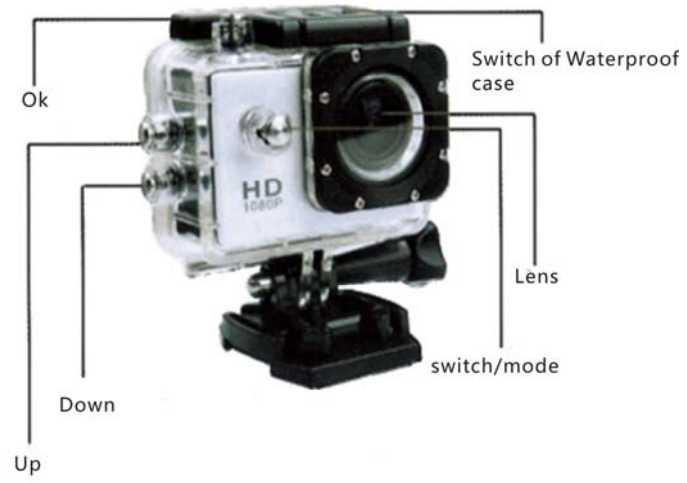
H.264 video format

G-sensor、Cyclic Record、Motion Detect、Face Detect

Picture of product

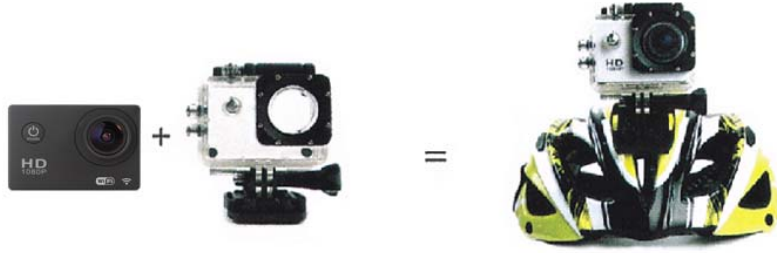
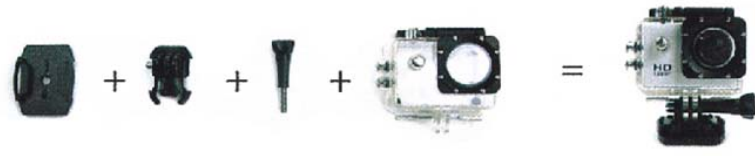


Picture of waterproof case



**Picture of Accessories**







### Operation

1. Insert Micro SD

Notice: Please use branded Micro SD card, please format the card on the product for first using.

2. Install battery

A. Push the battery lip.

B. Insert the battery according to the polarity on the battery.

3. Charging

A. Connect the camera to PC or adaptor.

B. Connect the camera to car charger

4. Power On/Off

Press and hold on the power button for 3s

5. Mode switching

Short Press the power button to switch mode between the video/photo/playback/setting mode

6. How to shoot
- 6\_1. Video shooting/setting
  - Switch to video mode and press OK button to shoot video, press OK button again to stop shooting
  - Video setting
    - 1, Switch to setting mode
    - 2, Press Up/Down to choose the terms
    - 3, Presss Ok to open the sub-menu
    - 4, Press UP/Down to choose
    - 5, Press Ok button to confirm
- 6\_2 Photo shooting/setting
  - Taking photo
  - Switch to photo mode and press OK button to take photo.
  - Photo setting
    - 1, Switch to setting mode
    - 2, Press Up/Down to choose the terms
    - 3, Presss Ok to open the sub-menu
    - 4, Press UP/Down to choose
    - 5, Press Ok button to confirm
- 6\_3 Replay
  - Display on PC
    - 1, Connect the camera and PC
    - 2, Download files to PC
    - 3,Replay on PC
  - Replay on camera
    - 1, Switch to Playback mode
    - 2, Press Up/Down to choose the files
    - 3, Presss Ok to replay
7. Wifi connection (**for WiFi model**)
  - Please download and install "myanycamM " 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, press and hold the OK button until the "Waiting for wifi connection..."showing on the screen
  - B, Finding out "myanycamM " network on your smart phone, then connecting it by entering the original password:  
12345678
  - C,Operating the myanycamM 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 OK button until the "Waiting for wifi connection..."disappearing on the screen

**8. AV connection ( Need to use the dedicated AV data cable)**

8.1 Switch on then press "mode" button to enter into "Set up" interface, insert the one end of AV cable into video output port, connect the other end to the USB port of MINI 5pin, Select "on" under TV in "Set up" interface, the video your camera recorded will display on TV.

Notice: When it is stuck for wrong operation, please get out of the battery and insert the battery again to reset it.

### Specification

Display	1.5LTIPS
Lens	170° ultra wide angle field of view
Language	En/Deutsch/ Français/ Español/Italiano/ Português/繁体中文/简体中文/日本語/русский
Video Resolution	1080P (1920*1080) 30FPS 720P (1280*720) 30FPS 720P (1280*720) 60FPS
Video Format	MOV
Compress Format	H.264
Image Resolution	12M(4000x3000) 10M(3672x2754) 8M(3264x2448) 5M(2560x1920) 3M(2048x1536) 2M(1600x1200) 1.3M (1280x960) VGA(640x480)
Storage	Micro SDHC, Class 6 or above
Photo Format	Single shot / timer shoot (5 seconds /10 seconds /20 seconds)
Frequency	50Hz/60Hz
USB	USB2.0
Power Source	5V1A



Battery Capacity	900MAH
Power Consumption	400mA@4.2V
Battery working life	1080P/80min
Recharging time	About 3h
OS	Windows XP/7/8 SP3/Vista and Mac 10.5 or above
Dimension	59.27*41.13*29.28mm
Other function	Cyclic Record, Motion Detect

Our product is improving always, the specifications may be different from the real in camera.

**FCC STATEMENT :**

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.

**Warning:** 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.

**RF warning statement:**

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