













Features

Shutter/Select Button WiFi ON/OFF

MicroSD Slot

Microphone

Power/Mode Button

Status Indicator

Light

Micro USB

Port

Lens

Micro HDMI Port

Status Indicator Light

Up Button

Speaker

Screen

Down Button Menu

Charging Status Light **Battery Door Latch**

Battery Door

Waterproof Housing

Latch

Select/Shutter Button

Up Button

Down/Shutter Button

Power/Mode Button

Accessories



Waterproof Housing



Handle Bar/Pole Mount



Mount 1



Mount 2



Mount 3



Mount 4



Mount 5



Mount 6

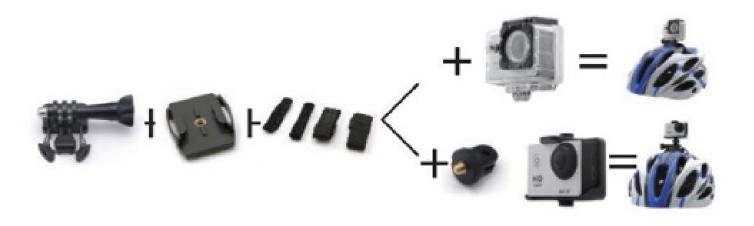


Mount 7



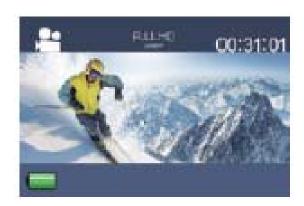
Mounting Your Camera

Attach your camera to helmets, gear and equipment.



1. Video

Maximum recording time is 29 minutes for each video sequence



Record Video

2. Playback (Event, Video or JPEG)

3. Settings (Video Settings, Photo Settings, and System Settings)

To access to Video Settings, go to the Video mode and press the down button. To access the Photo Settings, go to the Photo mode and press the down button.

a.Video Settings:

You can then choose different settings such as Movie Size:1080P 30fps or 720p 60fps

Micro SD Card	1080p 30fps	720p 60fps
32GB	240mins	320mins
16GB	120mins	160mins
8GB	60mins	80mins
4GB	30mins	40mins

You can also choose Video Quality, Seamless Mode, White Balance mode, Motion Detection - usefull in driver mode so you can save battery and memory space, and Date Stamp display.

b.Photo Settings:

You can select different resolutions up to 12 MP, White Balance modes, Driver/Timer modes, Burst mode, Date Stamp Display.

c.System Settings:

- 1)Sounds: On/Off, Start-up 1/2/3/None, Beep
- On/Off, Volume 0/1/2/3
- 2)Power Frequency:50Hz/60Hz/Auto
- 3)Panel Protect(Screen Saver):Off/1 mins/3
- mins/5 mins
- 4)Power Save: Off/1 mins/3mins/5mins
- 5)Date&Time: YY/MM/DD
- 6)Language: English/Simplified Chinese/
- Traditional Chinese/France/Spanish/Italian/
- Portuguese/Dutch/Polish/Russian/Japanese
- 7)Format: No/Yes
- 8)IR mode
- 9)Reset All: No/Yes
- 10) Version

Capturing Video +Photos

To capture the photos and videos, click on the button

OK/Shutter modes.

Storage/MicroSD Cards

This camera is compatible with 4GB,16GB, and 32GB capacity microSD, microSDHC, and microSDXC memory cards. You must use a microSD card with a Class 10 speed rating. We recommend using brand name memory cards for maximum reliability in high-vibration activities

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Charging the Battery

If recording is occurring when battery reaches 0%, the camera will save the file and power OFF.

To charge the battery:

- 1.Connect the camera to a computer or USB power supply.
- 2.The Charging Status Light remains ON while the battery is charging.
- 3.The Charging Status Light will turn OFF when the battery is fully charged.

Connecting to the iSmart DV App

The iSmart DV App lets you control you camera remotely using a smartphone or tablet. Features include full camera control, live preview, photo playback and sharing of select content and more.

- 1.Download the iSmart DV App to your smartphone or tablet at the Apple App Store or Google Play.
- 2.Press the Power/Mode Button to power camera ON.
- 3.Press the OK/Shutter button for 3 seconds until you see "waiting for WIFI connection" 4.In your smartphone or tablet's Wi-Fi settings, connect to the network called "Action Cam" followed by a series of numbers.
- 5.Enter the password"1234567890"
- 6.Open the iSmart DV App on your smartphone or tablet.

Compatibility

The iSmart DV App is compatible with some smartphones and tablets listed below.

FCC Statement

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.