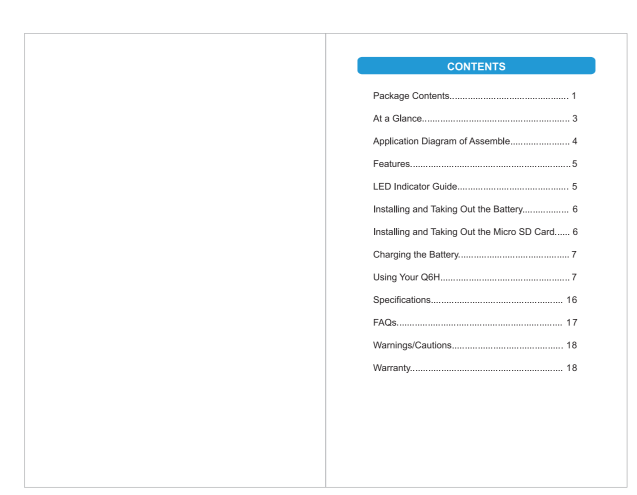
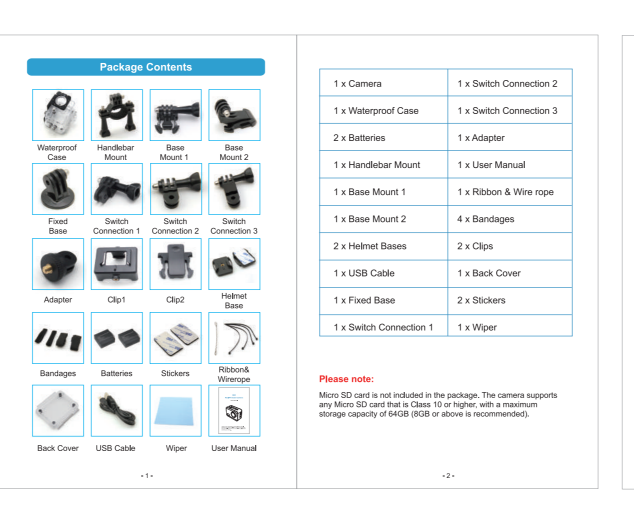
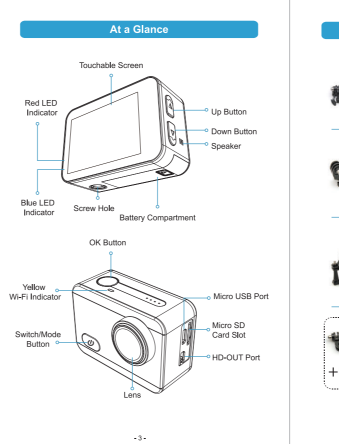
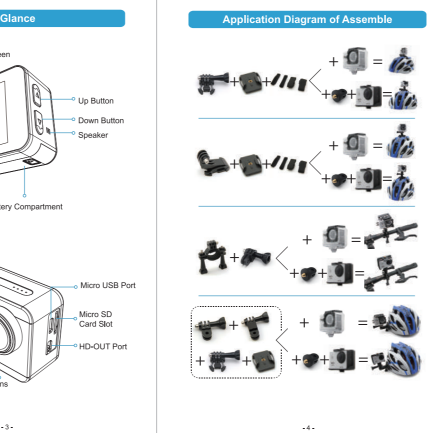
SM-LC-DV-Q6H-V2 成品尺寸: 80x120mm, 128g哑粉纸, 骑马钉装订(20191127)















Taking out the battery:

If you reload the battery, the previous time settings will return to preset manufacturer settings.

Pull the label on the battery to take it out.

Installing and Taking Out the Micro SD Card

with a maximum storage capacity of 64GB are supported. (8GB

2) Install the battery into the camera correctly (Please mind the +

Use a Micro SD card that is Class 10 or above. Micro SD cards

 Make sure the camera is turned off before installing or taking out the Micro SD card or battery.

Installing the Micro SD card: 1) Insert the Micro SD card into the card slot with its label side ups

or above is recommended)

A clicking sound indicates that the card is installed successfully. 2) Format the Micro SD card by using the camera's "Settings Menu" → " Format" before using it for the first time, especially when the card has been previously used in other devices.

> Push in the card gently and it will pop outward. The card is then released from the slot and ready to be removed when you hear a

) Plug the small end of the USB cable (included) into the Micro

USB port on the camera. 2) Plug the other end into a USB port or USB charger (DC 5V) that

When the camera is being charged, the Red LED indicator stays on. When it is fully charged, the Red LED indicator goes out.

Remove the plastic protective films from the camera lens and the

Power On and Off

Power On/Off: Press the switch/mode button for 2-3 seconds.

Turning Wi-Fi On and Off

Before using the Wi-Fi function, please install the "DV KING 4K" app on your mobile phone. You can download "DV KING 4K" from Video Mode Apple Store / Google Play or scan the QR codes below to



Android App Download

iOS App Download

Turning on the Wi-Fi

1) Press and hold the Up button for 2 seconds after the camera is turned on, and a Wi-Fi message appears on the screen and the

Yellow Wi-Fi indicator keeps flashing. 2) Go to the Wi-Fi settings of your mobile phone. Choose the

Wi-Fi name "Q6H-xxxx" (Radom serial number) from the Wi-Fi list and type in the password "1234567890" to connect. 3) Open the "DV KING 4K" app on your mobile phone. Tap

connected to the "DV KING 4K" app on your mobile phone. Then you can view the shooting screen of the camera on your mobile phone and shoot videos/photos and playback/down-

load/delete/share files.

Turning off the Wi-Fi Press the Up button to exit the Wi-Fi mode.

Please note:

• App installation requires Android 4.1 or above / iOS 7 or above. When this camera is connected to your mobile phone, please avoid exiting the app on your phone or the recording will be

1) Tap the Video icon on the lower menu bar and you can t kinds of video modes including slow motion, loop recording and time-lapse.



2) Press the OK button to start/stop recording after selecting your desired video mode.

In different recording modes, videos are saved at different file

Photo Mode 1) Press the switch/mode button to switch to photo mode (a corresponding icon will be displayed on the upper left corner of the screen when entering into this mode). 2) Tap the Photo icon on the lower menu bar and you can select different kinds of photo modes including auto mode, burst mode, and timer mode.

Photo Auto Burst Times 3) Press the OK button to take a photo after selecting your desired Playback Photo/Video Files:

1) Tap the D icon on the lower menu bar. And you can view the Play/Pause Volume Adjustment (slide up/down)

2) If you want to delete photo/video files, tap the iii icon and choose "Confirm" to delete.

Settings Menu

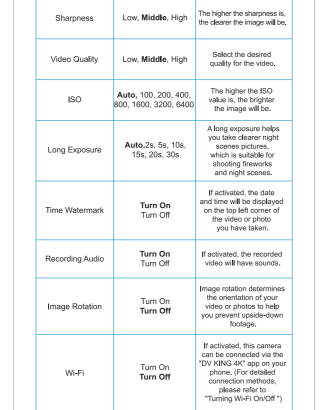
This sports action camera comes with preset manufacturer settings. You can change the settings to meet your requirements. Tap the control to the settings menu.

4K 60FPS 4K 30FPS 2.7K 30FPS Select the desired resolution for the video. 1080P 30FPS 720P 240FPS 720P 120FPS 720P 60FPS 720P 30FPS under the following resolution: 1080P 60FPS 1080P 30FPS, 720P 60FP 720P 30FPS Turn On **Turn Off** Select the desired Select a suitable white White Balance environment. Exposure Setting -3, -2, -1, 0, 1, 2, 3 an important section Average Metering
Center Metering
Spot Metering
Matrix Metering
Matrix Metering

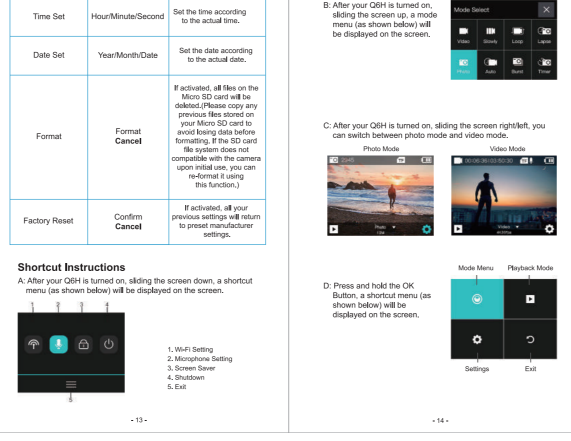
Metering moue melps you measure the brightness of the metering area and know exactly what brightness is in your metered area.

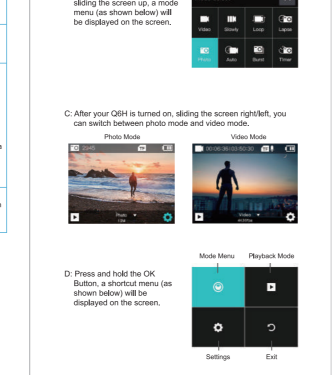
Settings (Bold =default)

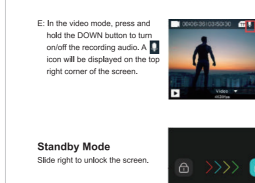
Description



s, e.	Reset Wi-Fi	Confirm Cancel	If activated, the Wi-Fi will return to preset manufacturer settings.
	Light Source Frequency	Auto 50Hz 60Hz	Select the light source frequency according to the surrounding environment.
	LED Indicator	Turn On Turn Off	If activated, the LED indicator will flash according to your operations.
	Auto Screen Saver	Turn Off 30s 1 Minute 2 Minutes	Select the auto screen saver time according to your needs.
d	Auto Power	Turn Off 3 Minutes 5 Minutes 10 Minutes	Select the auto power off time according to your needs.
I	Button Prompt	High, Middle , Low, Turn off	Select the volume of the prompt sound.
s	Language	Multiple Languages (See Description)	English, Chinese (Traditional), Chinese (Simplified), Korean, Russian, French, German, Italian, Spanish, Portuguese, Japanese
e ur	Time Format	YYYY/ MM / DD MM / DD/YYYY DD-MM-YYYY	Select the desired time format.
		- 12 -	







Removing and Sharing Photo/Video files Connect the camera to a PC via a USB cable. "Charging Mode" and "Mass Storage Mode" will be displayed on the camera screen Choose "Mass Storage Mode" and navigate to "My Computer" → "UDISK" on your computer. Then you can copy photo/video files to

Do not disconnect the USB cable from your computer or

Software Upgrades 1) Make sure that your phone has an Internet connection. 2) Open the app on the phone that has been connected with the camera, if a new software version is available, your phone will

Video Codec Micro SD Card USB 2.0 5V/2A Adapter Battery Capacity 1080P/Approximately 90 minutes Video Recording Time Battery Charging Time Approximately 1 to 2 hours Windows XP/7/8 SP3/Vista and Compatible OS 57*40*28mm Weight Working Temperature -10 °C to 55 °C Storing Temperature -20 °C to 65 °C

Using your Q6H with an HDTV Use a Micro HD cable (not included) to connect your camera to an HDTV or a larger monitor.

photo / video selected and the recording time (the longer the ecording time, the faster the power consumption.), we recommend you set your camera reasonably according to your needs to avoid the battery running out quickly.

√ 170° Wide-angle Lens

√ Built-in Wi-Fi & HD-OUT

√ 100ft Waterproof Casing

Power On

Low Battery

LED Indicator Guide

The Blue LED indicator stays on.

The Blue LED indicator goes out.

The Blue LED indicator keeps flashing.

The Blue LED indicator flashes once ever

The Red LED indicator keeps flashing for

5 seconds and goes out.

Wi-Fi is Connecting The Yellow Wi-Fi indicator keeps flashing.

Wi-Fi is Connected The Yellow Wi-Fi indicator stays on.

System State Indicator Activity

Battery Charging The Red LED indicator stays on.

Fully Charged The Red LED indicator goes out.

The camera fails to turn on? Please try reloading the battery, If it still won't work, please contact

FAQs

 Make sure that the camera is not low on battery. The camera will stop taking images/videos when battery is low (a low

 Make sure that the Micro SD card is not full. The camera will stop taking images/videos if the Micro SD card is full. If this camera still cannot take images, try reloading the Micro

Specifications could be subject to modification due to upgrading or

Battery life is shorter than expected? The battery life varies with operating temperature, resolution of

The camera stops taking images or won't take

 Make sure that the file system of the Micro SD card is FAT32. This camera does not support NTFS or exFAT. If the micro SD card file system is wrong, the camera will prompt to format before it can be used normally.

battery notification will be displayed). capacity ranges from 8GB to 64GB.

1. This is a high-precision product, please avoid falling and collision when you use the camera. 2. Please keep the camera away from the objects with

strong-magnetic fields, such as magnets and power-driven

3. Please do not expose this camera to high temperatures. 4. Please choose a Micro SD card that is Class 10 or above Using a low-speed SD card may result in unclear or inconsisten

5. Please keep the Micro SD card away from places with strong magnetic fields to prevent data loss.

6. During the process of charging up the battery, if the camera overheats, smokes or gives off a peculiar smell, please unplug the power immediately to prevent fire.

charging up the battery, to prevent electric shock. 8. Please keep the product in shade and make sure the device is stored in a dry and insulated place.

We strive to build our products with the highest attention to detail

We are happy to offer a one-year hassle-free warranty to all our products as we continue to make amazing products. Please contact us if you have any questions about our devices.

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 use and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Howeve

particular installation. If this equipment does cause harmful nterference 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

• 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 Changes or modifications not expressly approved by the

party responsible for compliance could void the user's authority to operate the 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.

RF exposure statement: The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.