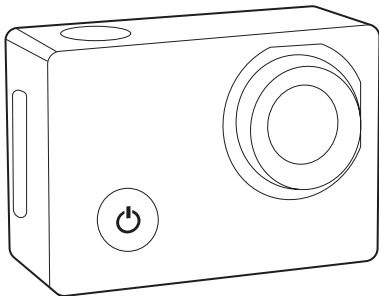


EXPLORE
ONE

8+
INSTRUCTION MANUAL
使用說明書



4K Action Camera with WiFi
4K WiFi 行動照相機

Record & Share The Action! 記錄並分享活動!



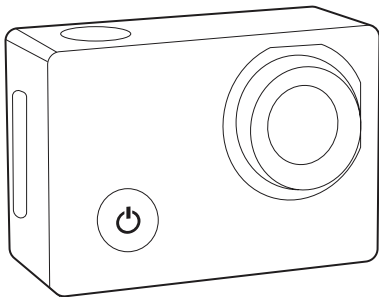
WARNING:
CHOKING HAZARD – Small parts.
Not for children under 3 years.



警告：
窒息危險—小零件。
不適合3歲以下的兒童。

華人
p. 26

WELCOME



This product is a high-definition digital motion video recording device tailored to market demand. It has a variety of industry-leading features including video recording, photo shooting, audio recording, video display and rechargeable battery, which makes it perfect for vehicle data recording, photo-shooting, outdoor sports, deep-water probing.

About this Instruction Manual



Please read the safety instructions and the operating instructions carefully before use. Keep these instructions for renewed use at a later date. When the device is sold or given to someone else, the instruction manual must be provided to the new owner/user of the product.

Read these safety instructions before using your device and store them for possible future reference. This product is intended only for private use. It was developed as an electronic medium for the use of multimedia services.

Important Safety Instructions

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Store the device in cool, dry and dust-proof places.
- 6) Do not use this apparatus near water unless the unit is securely enclosed in the waterproof housing.
- 7) Clean only with dry cloth.
- 8) Never touch the lens surface with your fingers.
- 9) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 10) Never point the camera lens directly at the Sun. Doing so may damage the image sensor.
- 11) Do not place or store the device near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 12) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 13) The charging cord should always be readily accessible.
- 14) While it is charging, keep the product and the power cord out of the reach of children to prevent accidental suffocation or electric shock.
- 15) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

- 16) In case of overheating, smoke, or unpleasant smell in the process of charging, unplug your device immediately to prevent a fire.
- 17) If the charging cord is damaged, have it repaired by the manufacturer, its service or a similarly qualified person in order to avoid any hazard.
- 18) Replacing the battery incorrectly or with a battery that is not the same type or its equivalent could result in an explosion.
- 19) The battery should not be exposed to excessive heat such as sunlight, fire or any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 20) The battery must be installed according to the polarity.
- 21) The battery must be disposed of safely. Always use the collection bins provided (check with your dealer) to protect the environment.
- 22) Non-rechargeable batteries are not to be recharged.
- 23) Rechargeable batteries must be removed from the unit before being charged, and should only be charged under adult supervision.
- 24) Do not short-circuit the supply terminals.
- 25) Only use attachments/accessories specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 26) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 27) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 28) Do not expose the unit to strong magnetic objects or strong radio waves. Strong magnetic fields may cause product malfunctions or damage to images and sounds.
- 29) If the unit has not been operated in a long time, check whether the camera operates normally or not before using the camera again.
- 30) Always backup or download any data from any memory card before reusing. It is recommended that you test any memory card to make sure it is properly storing the data before any imaging session.
- 31) Please choose branded Micro SD card. Neutral cards are not guaranteed to work normally.
- 32) Do not place Micro SD card near strong magnetic objects to avoid data loss.

General Warnings

- **Risk of choking!** — Keep packaging material, like plastic bags and rubber bands, out of the reach of children, as these materials pose a choking hazard. This product contains small parts that could be swallowed by children.
- **Leaking battery acid can lead to chemical burns!** Avoid contact of battery acid with skin, eyes and mucous membranes. In the event of contact, rinse the affected region immediately with a plenty of water and seek medical attention.
- **Risk of electric shock!** — Never bend, pinch or pull the power and connecting cables, extensions and adapters. Protect the cables from sharp edges and heat. Before operating, check the device, cables and connections for damage. Never use a damaged unit or a unit with damaged power cables. Damaged parts must be exchanged immediately by an authorized service centre.
- **Risk of property damage!** — Do not disassemble the device. In the event of a defect, please contact your dealer. The dealer will contact the Service Centre and can send the device in to be repaired, if necessary.
- **Do not expose the device to high temperatures!** Use only the supplied power adapter. Do not short-circuit the device or throw it into a fire. Excessive heat or improper handling could trigger a short-circuit, a fire or an explosion.
- **Do not interrupt an ongoing data connection to a computer before all data has been transferred!** This could lead to data loss for which the manufacturer is not liable.

Notes on Cleaning

Turn off the camera. Clean the eyepieces and/or lenses only with a soft, lint-free cloth, (e.g. microfibre cloth). To avoid scratching the lenses, use only gentle pressure with the cleaning cloth. Only use a dry cloth to clean the exterior of the device. To avoid damaging the electronics, do not use any cleaning fluid. Clean the protective case after each use with clear, clean water and dry it thoroughly.

Disposal



Dispose of the packaging materials properly, according to their type, such as paper or cardboard. Contact your local waste-disposal service or environmental authority for information on the proper disposal.



The integrated battery must only be removed for disposal. Opening the device housing can damage the unit. Drain the battery completely before disposal. Remove all the screws in the housing and open the device housing. Remove the connections to the battery and remove it. Cover the open contacts with tape and package the battery in such a way that it cannot shift in the packaging.

CAN ICES-3 (B)/NMB-3(B) IC: 25149-8883005

This Class B digital apparatus complies with Canadian ICES-003.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

這款 B 類數位裝置符合加拿大 ICES-003 標準之規範。

本裝置符合加拿大工業局免授權 RSS 標準之規範。

其運作必須符合以下兩個條件：（1）本裝置不得造成干擾，且（2）本裝置必須接受任何干擾，包括可能導致裝置運作不理想的干擾。





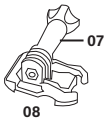
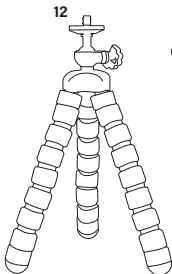
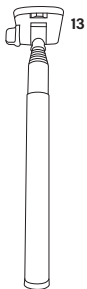
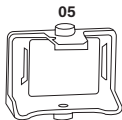
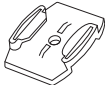
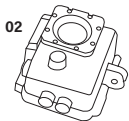
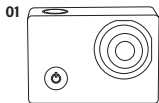
FCC ID: 2ADRX88-83005

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

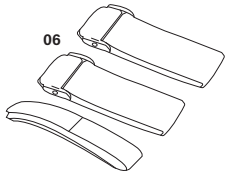
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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.

CONTENTS



08



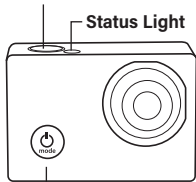
- 01** 4K Camera
- 02** Waterproof Case
- 03** Flat Adhesive Mounts
- 04** Handle Bar/Pole Mount
- 05** Frame Housing Mount
- 06** Straps
- 07** Long Thumb Screw
- 08** Quick Release Buckle
- 09** Pivot Mounts
- 10** Short Thumb Screw
- 11** USB Cable
- 12** Tripod
- 13** Selfie Stick
- 14** MicroFlash Card and Adapter

INSTRUCTIONS

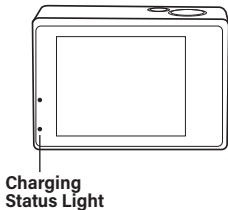
Product Features

1. A waterproof casing that allows you to film fascinating water sports; waterproof up to 30 metres under water
2. 2 in (50.8mm) screen that displays and replays fascinating videos recorded.
3. Support storage cards up to 64GB maximum.
4. WiFi latest remote control technology, smart device application can control camera and download videos and photos.
5. Multiple video recording formats: 4K/2.7K/1080P/720P
6. HD 20M 140° wide-angle lens.

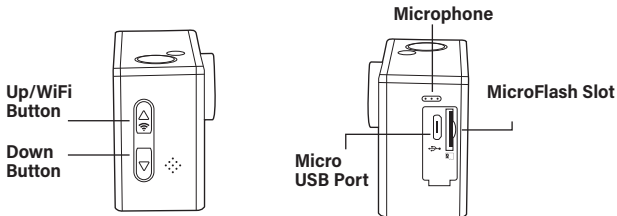
Shutter/Select Button



Power/Mode Button



Charging Status Light



Operating

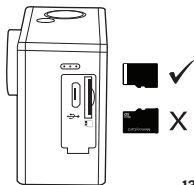
1. Inserting MicroFlash card

Note: For best performance, please choose a branded MicroFlash card and format it on your computer before use. No-name cards are not guaranteed to work flawlessly.

Insert a MicroFlash card with the label facing the screen.

Use brand name memory cards that meet these requirements:

- a) microSD, microSDHC
- b) Class 10 speed rating
- c) Micro Flash card up to 64GB



INSTRUCTIONS

2. Charging





- A. Connected computer or power adapter via USB cable for charging.
- B. Charging of the action camera can be done even when it's powered off.
- C. When charging, the red indicator light long bright, fully charged, the red light goes out.

3. Turning camera on and off

Press and hold the power switch for three to five seconds to turn the camera on or off.

4. Mode Switching

- A. Press the [**Power On-Off / mode**] button  repeatedly to cycle through the camera modes.

Camera mode		Description
	Video recording mode	Video recording/Slow motion
	Photo shooting mode	Self timer/Photo taken
	Play back mode	Fast view/Delete file
	Settings	Adjust all camera settings

5. How to record videos and configure recording setting

5.1. Video Recording

Turn the camera on. You will start with the video recording mode. Insert a MicroFlash card and start recording by pressing "OK". Press "OK" again if you want to stop the recording.

5.2. Photo shooting

Switch to photo shooting mode by pressing []. Press "OK" to take photos.



5.3 Slow Motion

1. From the menu, open video settings. 2. Select the slow motion option. 3. When the slow motion screen appears, select the "720P 120" or "1080P 60" option. The camera will now take video at 120 or 60 frames per second and play it back at 30 frames per second. 4. To turn off slow motion, go back to the slow motion screen and select "Off".

5.4 Playback

1. Verify the camera is in the playback menu. 2. Press the "UP" or "DOWN" button to select a file. 3. Press the "OK" button to play the selected video. 4. Press the "UP" button, a prompt appears asking, "Delete this file?". You can delete files here.

5.5. Setting

Switch to setting mode by pressing []. There will be an  icon in the bottom right corner. Press "OK," "UP," or "DOWN" button to set.

5.6. File Storage and Play back

The USB cable is for charging camera only.

Take the MicroFlash card out of the camera and access the images on a computer with a card reader for play back and storage.

INSTRUCTIONS

6. Connecting to WiFi

To connect the camera to an Android or Apple iOS smart device follow these steps:

1. Download the **Live DV** app from the application store on your smart device and install it.
2. Turn on the camera and press the WiFi button on the side of the device. The WiFi logo will appear on the screen.
3. Using your smart device's WiFi settings, locate the camera's WiFi connection. It will appear as **SSID:Live DV** followed by the camera's serial number. The default password is **12345678**.
4. Once connected, the **Live DV** app can be used to view images in real time. It can also be used to control the camera's video functions, take photos and download content directly to your device.

Please Note: Instructions for viewing and saving videos on mobile phones.
Video on the Live DV app can be saved directly to your phone.

**WiFi signal not stable?**

WiFi signal susceptible to interference, make sure the phone is not held too far away from the camera to prevent loss of signal.

Unable to connect to WiFi?

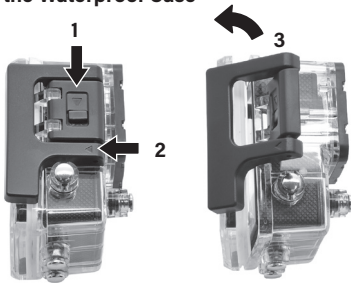
First, make sure your smart device's WiFi is turned on. Press the power button on the camera and press the WiFi button on the side of the device. The WiFi logo will appear on the screen. If no connection, it is recommended to power off and power on both the camera and your smart device and repeat the steps. Also check for any app updates.

INSTRUCTIONS

How to Open and Close the Waterproof Case

How to Open:

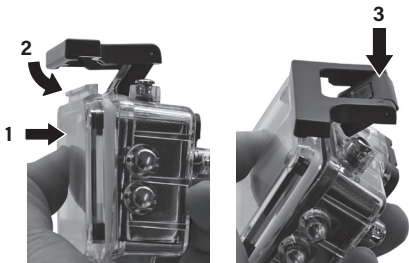
Press and hold down the ▼ switch (1) and then use the ◀ arrow (2) to open the clamp (3).



How to Close:

Press the case door all the way down (1) and then snap the clamp to the hinge (2).

Now, simply press the clamp down (3) to close.



INSTRUCTIONS

Base Mount Example



4K Camera



Waterproof Case



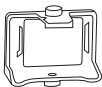
Quick Release Buckle



Flat Adhesive Mount



4K Camera



Frame Housing Mount



Pivot Mount

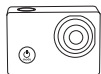


Quick Release Buckle

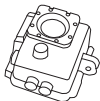


Flat Adhesive Mount

Helmet Mount Example



4K Camera



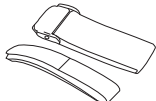
Waterproof
Case



Quick
Release
Buckle



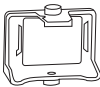
Flat
Adhesive
Mount



Straps



4K Camera



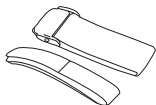
Frame
Housing
Mount



Quick
Release
Buckle



Flat
Adhesive
Mount



Straps

INSTRUCTIONS

Pole/Bicycle Mount Example



4K Camera



Waterproof Case



Pivot Mount



Handle Bar/
Pole Mount



4K Camera



Frame
Housing
Mount



Pivot
Mounts



Handle Bar/
Pole Mount

Tripod Example



4K Camera



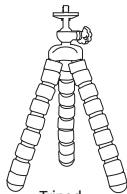
Waterproof Case



Quick Release Buckle



Flat Adhesive Mount



Tripod

Selfie Stick Example



4K Camera



Waterproof Case



Quick Release Buckle



Flat Adhesive Mount





Selfie Stick

INSTRUCTIONS

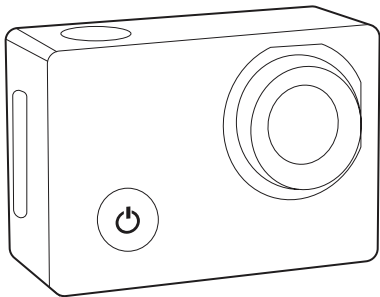
Technical Data

Display	2.0 (50.8 mm) inch display
Lens	140° wide angle
Waterproof case	Up to 30 m (100 ft)
Language options	English/Traditional Chinese/Simplified Chinese/Russian/Portuguese/Spanish/Japanese/Greek/German/French/Polish/Italian
Resolution of photos	20 M(by interpolation) 16 M(by interpolation) 12 M(by interpolation) 8 M 5 M
Resolution of videos	4K @ 30FPS (by interpolation) 2.7K @ 30FPS (by interpolation) 1080p @ 60FPS 1080p @ 30FPS 720p @ 120FPS 720p @ 60FPS

Video format	MOV
Video compression format	H.264
Storage	Micro Flash card up to 64 GB
Shooting mode	Self-timer (2s/5s/10s) Burst Photo(Off/3 Photos/5 Photos)
Frequency of optical source	50Hz/60Hz
USB interface	USB 2.0
Rated voltage	DC 5 V  1 A
Battery capacity	Li-ion 3.7V  750 mAh
Recording time	About 45 minutes (at 1080p)
Charging time	About 3-4 hours
Dimensions	2.33 x 1.62 x 1.19 in. (59.3 x 41.1 x 30.2 mm)
Operating system	Windows/Linux/Unix/Win7/Mac OS
WiFi Function	Yes

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

歡迎



本產品是針對市場需求推出的一款高清數位動態錄影裝置。其具有多種業界領先的功能，包括錄影、拍照、錄音、影片展示，以及充電式電池，不論是用於行車紀錄、拍攝照片、戶外運動或深水探查皆是您的完美選擇。

設備名稱：行動照相機，

型號 (型式) :1450002

Equipment name: EXPLOREONE 4K WIFI HD
ACTION CAMERA

Type designation (Type)

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛Lead (Pb)	汞Mercury (Hg)	鎘Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼	○	○	○	○	○	○
電路板	○	○	○	○	○	○
鏡頭	—	○	○	○	○	○
LCD 模組	○	○	○	○	○	○
線材	○	○	○	○	○	○
配件	○	○	○	○	○	○

備考 1. ¹超出 0.1 wt %² 及 ³超出 0.01 wt %³ 係指限用物質之百分比含量超出百分比含量基準值。
 Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考 2. ¹○² 係指該項限用物質之百分比含量未超出百分比含量基準值。
 Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考 3. ¹—³ 係指該項限用物質為排除項目。
 Note 3: The "—" indicates that the restricted substance corresponds to the exemption.

關於本使用說明書



使用前請先仔細閱讀安全說明和操作說明。保留這些說明以備後用。如果將裝置出售或轉讓給他人，請務必將使用說明書提供給本產品的新所有人／使用者。

使用您的裝置之前，請先閱讀這些安全說明，並且將其保留起來以備將來參閱。本產品是針對私人使用所設計。其是為多媒體服務的使用所開發之電子媒介。

重要安全說明

- 1) 閱讀這些說明。
- 2) 保留這些說明。
- 3) 留意所有的警告。
- 4) 遵守所有的指示。
- 5) 將裝置存放在陰涼、乾燥、防塵的地方。
- 6) 除非本裝置牢固地密封於防水殼中，否則請勿在水源附近使用之。
- 7) 僅使用乾布清潔之。
- 8) 切勿用手指觸摸鏡頭表面。
- 9) 請勿堵塞任何通風口。按照製造商的說明進行安裝。
- 10) 切勿將相機鏡頭直接對準太陽。其可能會損壞感光元件。
- 11) 請勿將裝置放置或存放於任何熱源附近，如散熱器、蓄熱器、火爐或其他產生熱的裝置（包括功率放大器）。
- 12) 請勿破壞極性插頭或接地型插頭的安全用意。極性插頭有兩個一寬一窄的葉片。接地型插頭有兩個葉片以及第三個接地插腳。寬葉片或第三個插腳是為了您的安全所設計的。如果提供的插頭不適合您的電源插座，請諮詢電工以更換過時的電源插座。
- 13) 確保充電線總是能夠輕易取用。
- 14) 充電時，請將產品和電源線放在兒童接觸不到的地方，以避免意外窒息或觸電。
- 15) 確保電源線不會被踩踏或擠壓，尤其是在插頭、便利插座，以及其從裝置導出的地方。
- 16) 如果在充電過程中發生過熱、冒煙或發出難聞氣味的狀況，請立即拔下裝置的電源以避免起火。
- 17) 如果充電線遭到損壞，請交由製造商、其維修人員，或是具有類似資格的人員來修復之，以免造成任何危險。

- 18) 電池更換不當或是使用非相同類型或同等型號的電池可能會引起爆炸。
- 19) 請勿將電池暴露於過熱的環境中，例如陽光、火，或是任何熱源，如散熱器、蓄熱器、火爐或其他產生熱的裝置（包括功率放大器）。
- 20) 請務必按照極性安裝電池。
- 21) 請務必安全地棄置電池。確保使用提供的收集箱（請詢問您的經銷商）以保護環境。
- 22) 請勿嘗試為非充電式電池充電。
- 23) 充電式電池必須先由裝置中取出才能充電，且應該僅在成人監督下進行充電。
- 24) 請勿使電源端子短路。
- 25) 僅使用製造商指定或裝置隨附的附件／配件。如有使用推車，則移動推車／裝置組時應格外小心，以免因翻覆而受傷。
- 26) 在雷雨或長時間不使用的時候，請拔下本裝置的電源。
- 27) 將所有的維修作業交給合格的維修人員。裝置有任何損壞時皆需要進行維修，例如電源線或插頭損壞、液體濺到裝置或有物體掉到裝置上、裝置被雨淋到或受潮、無法正常運作，或是被摔落。
- 28) 請勿將本機暴露於具有強磁的物體附近或強無線電波中。強磁場可能會導致產品故障或損壞圖像和聲音。
- 29) 如果本機長時間未經操作，請先檢查相機是否正常運作再使用之。
- 30) 重複使用任何記憶卡時，總是先備份或下載卡上的任何資料。我們建議您先測試任何的記憶卡，確保其可正確儲存資料再進行成像作業。
- 31) 請選擇有品牌的 Micro SD 卡。無牌卡不保證能正常運作。
- 32) 請勿將 Micro SD 卡放在具有強磁的物體附近，以免遺失資料。

一般警告

- 窒息危險！— 將包裝材料（如塑料袋和橡皮筋）放在兒童接觸不到的地方，因為這些材料會造成窒息的危險。本產品包含可能被兒童吞食的小零件。
- 電池酸液滲漏可導致化學灼傷！ 避免電池酸液接觸到皮膚、眼睛和黏膜。不慎接觸到時，請立即用大量清水沖洗患處並且就醫。
- 觸電危險！— 切勿硬折、擠壓或拉扯電源和連接的電線、延長線和變壓器。避免電線接觸銳利的邊緣和高溫。操作之前請先檢查裝置、電線和連接線路有無損壞。切勿使用損壞的裝置或電源線損壞的裝置。損壞的零件必須立即由授權的維修中心進行更換。
- 財產損失風險！— 請勿拆解裝置。如有缺陷，請聯繫您的經銷商。經銷商將與維修中心聯繫，並且在必要時將裝置送去進行維修。
- 請勿將裝置暴露於高溫下！ 僅使用提供的變壓器。請勿使裝置短路或將其丟入火中。過量的熱或不當處理可能會引起短路、起火或爆炸。
- 在所有的資料傳輸完成之前，請勿中斷裝置與電腦之間正在進行的資料連結！ 其可能會導致資料遺失，製造商並不對此等情況承擔任何責任。

清潔注意事項

關閉相機。僅用柔軟的無絨布（如微纖維布）清潔目鏡和／或鏡片。僅使用輕柔的力道以清潔布擦拭，以避免刮傷鏡片。裝置外部僅用乾布清潔。請勿使用任何清潔液，以免損壞電子元件。每次使用後，請用清水清潔保護殼，並且徹底乾燥之。

棄置



根據包裝材料的類型（如紙或瓦楞板）妥當處理之。請與您當地的廢物處理服務或環境主管單位聯繫以取得妥當棄置的資訊。



整合性內置電池僅在棄置時才應卸下。打開裝置外殼可損壞裝置。棄置前請先將電池的

電量完全耗盡。取出外殼上所有的螺絲，然後打開裝置外殼。斷開電池的連結然後將其取出。用膠帶包住外露的接點，然後將電池包起來，確保其不會在包裝內移動。

根據 NCC LP0002低功率射頻器材技術規範_章節3.8.2:

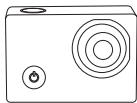
取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

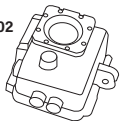
前述合法通信，指依電信管理法規規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

内容物

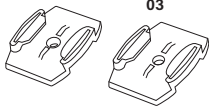
01



02



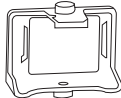
03



04



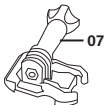
05



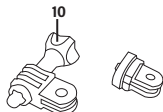
14



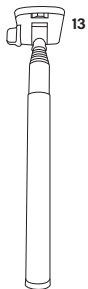
11



08

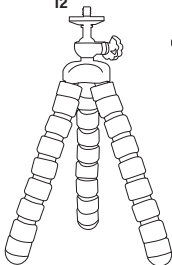


09

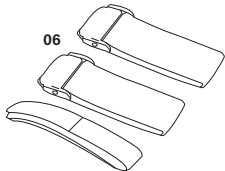


13

12



06



- 01 4K 相機
- 02 防水殼
- 03 平面黏著座
- 04 手把／杆式支架
- 05 機殼座
- 06 綁帶
- 07 長手旋螺絲
- 08 快卸扣
- 09 旋轉支架
- 10 短手旋螺絲
- 11 USB 充電線
- 12 三腳架
- 13 自拍棒
- 14 快閃記憶卡和轉接卡

使用說明

產品特色

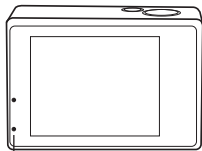
1. 讓您拍攝驚艷水上運動的防水殼；防水最深水下 30 公尺。
2. 2 吋 (50.8 公釐) 螢幕，可顯示及重播錄製的迷人影片。
3. 最高支援 64GB 的記憶卡。
4. 最新的 WiFi 遙控技術，可用智慧型裝置的應用程式來控制相機及下載影片和照片。
5. 多種影片錄製格式：4K/2.7K/1080P/720P
6. 高清 20M 140° 廣角鏡。

快門／選擇鈕

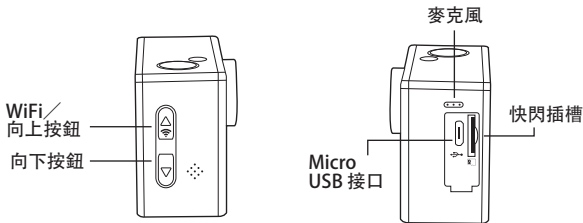


電源／模式鈕

狀態燈



充電狀態燈



操作

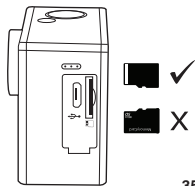
1. 插入快閃記憶卡

注意：為達到最佳性能，請選擇有品牌的快閃記憶卡，並且於使用前先在電腦上將其格式化。無名卡不保證能正常運作。

插入快閃記憶卡，標籤朝向螢幕。

使用符合以下要求的品牌記憶卡：

- a) microSD、microSDHC
- b) 速度等級 10
- c) 容量最高 64GB



使用說明


2. 充電

- A. 利用 USB 充電線連接電腦或變壓器以進行充電。
- B. 即使關閉電源仍然可為運動相機充電。
- C. 充電時紅色指示燈會長亮，充滿電後紅色指示燈將會熄滅。

3. 相機開關





按住電源開關三到五秒以將相機開機或關機。

4. 切換模式

- A. 反覆按 [電源開關 / 模式] 按鈕 [] 以在相機模式間循環。

相機模式

說明



	錄影模式	錄影 / 移動偵測
	拍照模式	時間設定 / 已拍照片
	回放模式	快速檢視 / 刪除文件
	設定	調整所有的相機設定

5. 如何錄製影片及配置錄影設定

5.1 錄製影片

打開相機電源。您將會從錄影模式開始。插入 SD 卡然後按「確定」以開始錄影。如果要停止錄影，則再按一次「確定」。

5.2 拍攝照片

按  以切換到拍照模式。左上角會有一個  圖示。按「確定」拍照。

5.3 慢動作

1. 從菜單中打開視頻設置。2. 選擇慢動作選項。3. 出現慢動作屏幕時，選擇“720P 120”或“1080P 60”選項。相機現在將以每秒120或60幀的速度拍攝視頻，然後以每秒30幀的速度播放視頻。4. 要關閉慢動作，請返回慢動作屏幕，然後選擇“關”。

5.4 回放

1. 確認相機處於回放選單中。2. 按「向上」或「向下」按鈕選擇一個檔案。3. 按「確定」按鈕播放選定的影片。4. 長按「UP」按鈕會出現一個提示問您「要刪除這個檔案嗎?」。您可從這裡刪除檔案。

5.5 設定

按  切換到設定模式。左上角會有一個  圖示。按「確定」、「向上」或「向  下」按鈕進行設定。

5.6 檔案儲存及回放

USB 充電線僅供相機充電使用。

將快閃記憶卡從相機中取出，並且使用讀卡機從電腦上存取圖像以進行回放和儲存。

使用說明

6. 連接到 WiFi

欲將相機連接到 Android 或 Apple iOS 智慧型裝置，請執行以下步驟：

1. 從您的智慧型裝置上的應用程式商店下載 Live DV 應用程式並且安裝之。
2. 打開相機電源，然後按下裝置側面的 WiFi 按鈕。螢幕上將會出現 WiFi 標誌。
3. 使用您的智慧型裝置的 WiFi 設定找到相機的 WiFi 連線。其將顯示為 SSID: Live DV, 後面接著一串相機的序號。預設密碼為 12345678。
4. 連線後即可使用 Live DV 應用程式來即時觀看圖像。其也可用來控制相機的影片功能、拍照，並且將內容直接下載到您的裝置上。

請注意：在手機上查看和儲存影片之說明。
Live DV 應用程式上的影片可以直接儲存到您的手機上。



WiFi 訊號不穩定？

WiFi 訊號容易受到干擾，請確保手機與相機之間的距離不要太遠，以免失去訊號。

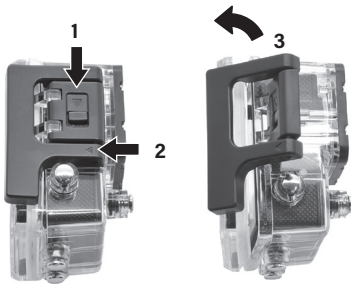
無法連接到 WiFi？

首先，請確保您的智慧型裝置的 WiFi 已開啟。按下相機上的電源按鈕，然後按下裝置側面的 WiFi 按鈕。螢幕上將會出現 WiFi 標誌。如果未能連線，我們建議您將相機和智慧型裝置都重新開機，然後再重複上述步驟。此外，亦檢查應用程式是否有任何更新。

使用說明

如何開關防水殼

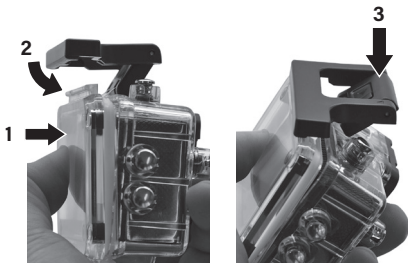
如何打開：
按住▼開關(1)，然後
用◀箭頭(2)打開夾
具(3)。



如何關閉：

將殼門下按到底 (1)
，然後將夾具卡到合葉
上 (2)。

接著，只要將夾具往下
壓 (3) 即可關閉之。



使用說明

基本安裝範例



4K 相機



防水殼



快卸扣



平面
黏著座



4K 相機



機殼座



旋轉支架



快卸扣

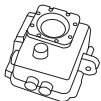


平面
黏著座

安全帽安裝範例



4K 相機



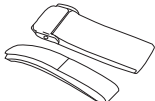
防水殼



快卸扣



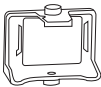
平面
黏著座



綁帶



4K 相機



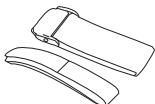
機殼座



快卸扣



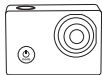
平面
黏著座



綁帶

使用說明

杆式／自行車安裝範例



4K 相機



防水殼



旋轉支架



手把／
杆式支架



4K 相機



機殼座

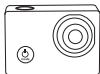


旋轉支架



手把／
杆式支架

三腳架範例



4K 相機



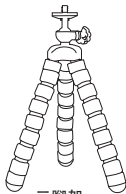
防水殼



快卸扣

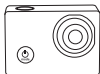


平面
黏著座



三腳架

自拍棒範例



4K 相機



防水殼



快卸扣



平面
黏著座



自拍棒

使用說明

技術資料

顯示	2.0 吋 (50.8 公釐) 螢幕
鏡頭	140° 廣角
防水殼	最深 30 公尺 (100 呎)
語言選項	英語／繁體中文／簡體中文／ 俄語／葡萄牙語／西班牙語／日語／ 希臘語／德語／法語／波蘭語／義 大利語
照片解析度	20 M (內插法) 16 M (內插法) 12 M (內插法) 8 M 5 M
影片解析度	4K @ 30FPS (內插法) 2.7K @ 30IPS (內插法) 1080p @ 60IPS 1080p @ 30IPS 720p @ 120IPS 720p @ 60IPS

影片格式	MOV
影片壓縮格式	H.264
儲存方式	快閃記憶卡，最高 64 GB
拍攝模式	定時拍照（2 秒／5 秒／10 秒 連拍（關閉／3 張照片／5 張照片）
光源頻率	50Hz/60Hz
USB 接口	USB 2.0
額定電壓	直流 5 V \equiv 1 A
電池容量	鋰離子 3.7V \equiv 750 mAh
錄影時間	約 45 分鐘（使用 1080p 時）
充電時間	約 3-4 小時
尺寸	2.33 x 1.62 x 1.19 吋 （59.3 x 41.1 x 30.2 公釐）
操作系統	Windows/Linux/Unix/Win7/Mac OS
WiFi 功能	有

注意：規格可能會因升級或更新而有所變更。請以實際產品為準。

ITM./ART. 1450002
TW

EXPLORE
ONE

#88-83005

©2020 Explore Scientific, LLC.
1010 S 48th Street, Springdale, AR 72762

All rights reserved. 版權所有。
explorescientificusa.com | 866.252.3811
Made in China. 中國製造。