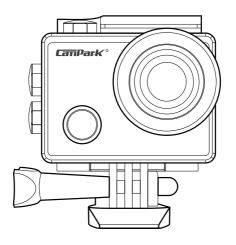
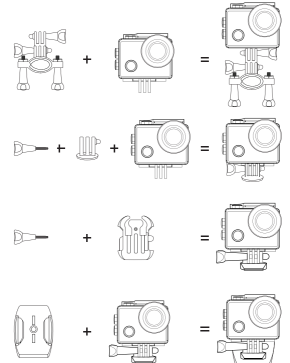
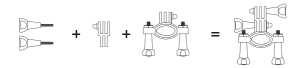
4K Ultra HD

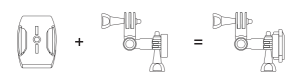
Action Camera



Accessories Introduction







Q&A

- Q: Which type of memory card can be supported by this camera?
- A: This camera can support a Class 10 Micro SDHC Memory Card (TF Card), 64 GB is the maximum size that can be supported.
- Q: Although you have already inserted the SD card, the screen promots "Please insert SD card".
- A: You need to check whether the SD card is formatted on the camera in the first instance, if the problem still cannot be solved, the file system on the SD card may have become corrupted, try changing the SD card to a new class 10 SD card with capacity 8GB-64GB.
- Q: The recorded files have not been saved.
- A: You need to make sure the camera is recording and the SD card is in the correct format for normal recording or replace By other SD card that meets the requirements.
- Q: Can not operate or turn on the camera normally.
- A: First Ensure that the battery can be charged, whether full charged or replaced the backup battery and then boot up the operation.
- Q: Action camera feels hot during normal use.
- A: Because this machine is a fully sealed digital device, it will have a certain amount of heat during use, temperatures of around 45 Celsius is within tolerant range.

Q: Sound quality is poor or there is no sound on playback.

A: First make sure the device is not in the waterproof case, because the waterproof case is designed to create an air tight-sealed environment around the device in order to prevent water ingress therefore reducing the sound that can be picked up by the microphone. Ensure the microphone has not been switched off by the check menu setting options.

Q: Is the remote control waterproof?

A: The remote control is not completely waterproof, so it should not be fully immersed in water. if the camera encounters with occasional splashing water, please wipe it clean and dry in time.

Contents

Attention	6
Product Description	7
Package contents	
Button Instructions	
Preparation and Installation	8
Waterproof Case Open&Close	
Dust-proof Cover Replacement	
Battery Charging and Installation	
SD Card Insertion and Formatting	
Operation Instructions	11
Turn ON/OFF	
Mode Operation Instructions	
Settings Table	
Wi-Fi/Computer/TV Connecting	20
Product Specifications	23
Warranty	24

Attention

- · Keep it safe from falling and dropping.
- Keep it distance from any strong magnetic interference objects like electrical machine to avoid strong radio waves that Might be damage the product and the quality of sound and image.
- Keep the camera away from water and liquids (unless equipped with waterproof case). This may cause the malfunction of camera.
- Keep it safe from children while on charging. It takes about 3 hours to charge the battery. We advise you to take the battery out of the camera after use in order to avoid loss of battery power.
- We recommend you use high quality Class 10 Micro SD Card (max support 61 GB) for the best results. Please format the micro SD card on the camera before using and restart the camera after formatting.
- · Do not expose the product directly to high temperatures over 55°C.
- · Do not place heavy objects on the camera.
- Do not place your Micro SD card near strong magnetic objects To avoid data or loss, do not place your Micro SD card near strong magnetic.

Product Instructions

Package Contents



Waterproof Case



Dust-proo



USB Cable



Two Batteries



Frame



Mount



Long Thumbscrew



Short Thumbscrew



Extension Mount



J-hook Mount



360°Rotating Screw



Bicycle Mount



Backpack Clip



Adhesive Pads



Flat Adhesive Pads



Release Buckles



Insurance Tether Strap



Mircophone



Remote control

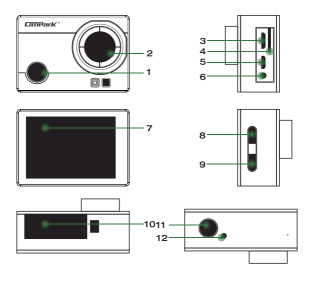


Bandage



Adapter 2

Accessories



- 1. Power
- 2.Lens
- 3. Micro USB
- 4. Card Slot
- 5. HDMI
- 6. External Mic
- 7. Screen
- 8. UP

- 9. Down
- 10. Battery Cover
- 11. OK/Shutter
- 12. WiFi Indicator

Battery Charging and Installation

The battery and the camera are packaged separately, so please make sure that the battery is charged with power, inserted into the camera before turning the camera on.

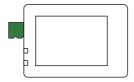
A.Battery Charging



- 1.Please note the dual USB battery charger is not included in the camera's accesories. you may need purchase one if you want.
- 2.Connect the camera with USB cable, you can charge it with power plug or computer. Charging with computer may be slower than with a power adapter due to output of computer USB ports.
- 3.When the camera is chargering, the red light will appear. It will disappear if the battery is fully charged

SD Card Insertion and Formatting

A. SD Card Insertion and Out



- •Find the Micro SD card slot in the camera, and insert the card into the camera as the direction and push inside.
- ·SD card out: Press down the SD card until you' ve heard a insertion sound; Then the SD card will pop out along with a pop sound.

B. SD Card Formatting

- Insert the SD card in the state of turning off and then turn on the camera
- Press any button the camera will pop up "Please insert SD Card", press the power button 3-4 times to enter the menu mode.
- ·Find the "Format" setting item, select "SD card", press OK button, to complete the format.

The camera supports regular brand SD card, Class 10 or above, 8GB to 64GB, please ensure the quality of SD card.

You must format the SD card on the camera before Using.

Operation Instructions

The ACT74 Camera has four kinds of mode: Video Mode, Photo Mode, Playback Mode, Settings Mode. Below are the function instructions of each button under these modes.

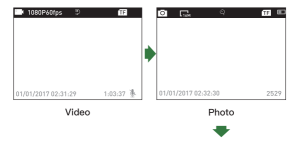
Turn ON/OFF

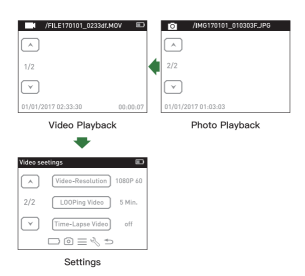
Extended press 「Power/MODE Button」: Turn on the camera. Extended press 「Power/MODE Button」: Turn off the camera.

Under each mode

Mode Operation Instructions

Turn camera on and repeatedly press the Power/Mode Button to cycle through camera modes and settings. The modes will appear in following orders





Settings Table

Press four times the Power/Mode Button after powering on to enter Settings Menu. Press the UP or Down Button to cycle through the various options, and press the Shutter/OK Button to select desired option. Press the Power/Mode Button to cycle through Video setting, Photo setting, General setting, System setting and Exit.

Video Setting

Video Resolution: 4K 30fps/2.7K 30fps/1080p 60fps/1080p

30fps/720p 120fps

The default resolution is 4K 30fps.

EIS: Off/On.

Choose to turn on/off the anti-shake.

Looping Video: Off/1 Min./3 Min./5 Min.

When this fonction is turned on, the video recorded will be segmented at the time you set.

Time-Lapse Video: Off/1 Sec./5 Sec./10 Sec./30 Sec./60 Sec. The video recorded will be compressed to the time length you set. For example, an image of a scene may be captured once every second, then played back at 30 frames per second; this is an apparent 30 times speed increase.

Slow Motion: Off/1080P/720p

Audio Record: Off/On. Choose On to record audio in your video. The default setting is On.

Photo Setting

Photo Resolution: 20M/16M/12M/8M/5M

The default resolution is 16M

Time-Lapse Photo: Off/2 Sec./10 Sec.

After you press Shuttle/OK Button, the camera take photos in 2 or 10 seconds

Burst Photo: Off/3 photos/5 photos. The default setting is Off. Press the Shutter/OK Button once to take a few pictures in a row. When this setting is on, the setting Time-Lapse Photo will be turned off automatically.

General Setting

Volume: 0~10

Adjust the sound while viewing videos and pressing buttons.

Beep: Off/On

Choose to turn on/off the sound when press the button.

Exposure: -2.0~0~+2.0

Adjust the exposure value when shooting, to make the brightness of the photo more realistic.

ISO: Auto/ISO100/ISO200/ISO400/ISO800/ISO1600/ISO3200
ISO refers to the light sensitivity of either the film or imaging sensor.
Beyond simply changing the exposure, ISO also affects image quality.

A higher ISO typically translates to a noisy or "grainy" image.

Effect: Normal/Sepia/B&W/Negative Change the color of the picture taken.

System Setting

Car Mode: Off/On

With this setting turned on, the camera can be used as a dashcam. At this time, the looping video in the video settings is automatically set to 3 minutes (You could adjust to other interval manually). And the camera will start recording automatically after power on.

Power Off: Off/1Min/5Min

After setting a period of time, if there is no operation on the camera, the camera will automatically shut down.

Date & Time: ___Y__M__D 00:00:00

Use the UP/Down Button to change the value, use the Shutter/OK Button to turn to next item.

Tips: Since the camera does not have a built—in battery, once the battery is removed or the camera is out of power while shooting, the camera's time will be reset to 2018/01/01 when it powered on at next time, and then you need to reset the time in the setting.

Stamp: Off/On

Timestamps on photos and videos.

Upside Down: Off/On

When this setting is turned on, the camera's screen flips up and down.

Screen Saver: Off/30sec./1min./3min.

After a set period of time, if there is no operation on the camera, the screen will automatically go black. At this point the camera does not turn off, you can press any button to light the screen.

Format: YES/NO

Format the memory card in the camera. Once this operation is implemented, all date will be deleted. We recommend you to format your memory card in the camera befor use.

Reset: YES/NO

Restore all camera settings to default settings.

Exit

Press the shutter button to exit the settings.

VIDEO MODE

Video:

There will be a video icon on the upper left corner of the camera screen. Please confirm that you have set up your video settings. If the Video icon in your camera's LCD is not shown, press the Power/Mode Button repeatedly to the setting menu and select the desired option in the Video Setting (such as Looping Video/-Time-lapse Video/Slow Motion etc).

To Start Recording:

To press the Shutter/OK Button. The camera Status Light(Blue) on the left of screen and a Red Dot on the screen will flash while recording.

Tips: If the camera starts recording automatically after powering on, please check if you have turned on Car Mode.

To Stop Recording:

To press the Shutter/OK Button again. The camera Status Light (Blue) on the left of screen and the Red Dot on the screen stop flashing to indicate the recording has stopped.

To Turn On/Off the audio record:

To press the Down Button. The MIC icon will show the status on the lower right corner of the screen.

Time-Lapse Video:

If you turn on the Time-lapse video in Video setting, there will be a clock icon at the top of the camera screen. The number displayed on the icon is the time of the video compression you set.

Tips:

This camera automatically stops recording when the battery is out of power. Your video will stored before the camera powers off.

This camera automatically stops recording when the SD card is full if the looping record function is turned off. Files will be overwritten in recording order when the SD card is full If the looping record function is turned on

PHOTO MODE

Photo:

There will be a photo icon on the upper left corner of the camera screen. Please confirm that you have set up your photo settings. If the photo icon in your camera's LCD is not shown, press the Power/Mode Button repeatedly to the setting menu and select the desired option in the Photo Setting (such as Time-lapse Photo/Burst Photo)

To capture a photo:

Press the Shutter/OK Button. The camera will emit a shutter sound (Volume in General Setting needs to be turned on).

Time Lapse Photo:

If you turn on the Time-lapse photo in Photo setting, there will be a clock icon at the top of the camera screen. The number displayed on the icon is the time interval for taking pictures.

Burst Photo series:

Press the Shutter/OK Button, the camera will continuously take the number of photos you have set. At this time, the time interval set in Time-Lapse Photo will become invalid.

PLAYBACK

Playback Videos and Photos

Press Power/Mode Button to switch the camera to Playback mode (Playback video and Playback photo). Press the UP/DOWN Button to cycle the videos or photos and then Press the Shutter/OK Button to playback the desired options.

Delete files

In the file preview interface, press the UP button for seconds to select whether to delete the current file. While playing back videos, press DOWN button to fast forward the video at 2/4/8X times, and press UP button to rewind.

To exit playback mode, press the Power/Mode Button to the main preview menu, press the Power/Mode Button again to turn to settings mode.

Tips: Due to different camera supported file formats may be different, files recorded on other cameras with the same memory card may can't be played back on this camera.

Wi-Fi/Computer/TV Connecting

Wi-Fi CONNECTION

Connect to the Wi-Fi

The Wi-Fi Application allows you to control your camera remotely on a smartphone or tablet. You can view the video or pictures on your phone, and download the recordings. The connecting steps are as following:

- Download the LIVE DV app on your smart phone or tablet in Google Play or Apple App Store.
- Press the Up Button to turn on Wi-Fi after powering the camera ON. The status light (BLUE) on the top of the camera remains flashing while the camera is waiting for Wi-Fi connection and the light stays on when the Wi-Fi is connected.
- Find and connect the Wi-Fi in the Wi-Fi list on your phone with the Wi-Fi name and password displayed on the camera.
- Open the LIVE DV App on your smart phone or tablet after the Wi-Fi is connected, you'll find the camera is controlled by your phone.

Tips:

- · Press and hold the Up Button again to turn off the Wi-Fi.
- · The camera can only connect to one device at a time.
- The Wi-Fi connection is a little bit power-consuming, so please avoid connecting Wi-Fi when the battery power is low.

App available on:









Computer Connecting

There are three options when you use the included micro-USB cable to connect to a computer: MSDC, PC CAM and Charging mode. Press Up/Down button to switch between these three modes and press Shutter/OK Button to enter.

MSDC: Access to the files which stored in camera's micro SD card to copy or view them on a computer. This function can also achieved by a micro SD card reader.

PC Camera: Use as a web cam for video chats and video recording on your computer. You may need to allow Adobe Flash Player to run in your video chat software firstly if you want to use it as a web cam.

Charging mode: The USB cable is only used as a charging cable. In this mode, you can still use the camera.

TV Connecting

With HDMI output, you can display the movies and images recorded by this camera on large screens of TV, projector, etc.

- · Turn off the camera.
- Connect the camera and TV with a commercially available Micro HDMI cable (NOT INCLUDED).
- Turn on the camera and turn on the HDMI setting on the device which you intended to input.

Tips:

- · The HDMI input device should support 1080P.
- When outputting HDMI, the display of the camera turns black. The screen is displayed on the HDMI input device, but the operation is operated with the camera.

Product Specifications

Model	ACT74	
Lens	170° Wide angle lens	
Display dimension	2 Inch LCD	
Photo Resolution	20M/16M/12M/8M/5M	
Video Format	H.264 code; MOV	
Image Format	JPEG	
Wi-Fi Connection	Android / iOS supported(8~15 Meter)	
Mirco SD Card	Class 10, FAT 32, 8GB-64GB	
EV	Auto(-2.0~2.0EV)	
Ports	Micro USB / Micro HDMI/ DC2.5 microphone	
Charging Time	About 3 hours (5V/1A)	
Waterproof Depth	40M/131.2ft	
Operating temperature	0°C~45°C	
Battery	Rechargeable 1050mAh Li-ion battery	

If You Have Any Questions or Problems.

Please contact us by

USA&Canada	support@campark.net
Europe	eu.support@campark.net
UK	uk.support@campark.net
Australia	au.support@campark.net

We will offer prompt and authoritative reply within 24 hours and try our best to resolve your problem ASAP.

More Safe Guarantee with CAMPARK!

If you are not satisfied with our product. Please tell us about your thought. That will be much appreciated.

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.

FCC Radiation Exposure Statement:

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.