Action Camera

Wi-Fi · Waterproof · Real 4K · Super slow-mo













THE BASICS





ACCESSORIES









Mount 5

Clip 2





Handle Bar/ Pole Mount

ount Mount 1

unt 1

Mount 2









Mount 3

Mount 4

Mount 6



















Bandages

Battery

Lens Cloth

Tethers







USB Cable



Charger

MOUNTING YOUR CAMERA

Attach your camera to helmets, gear and equipment.

















GETTING STARTED

HELLO

Congratulations on your new camera! This user manual will help you learn the basics of capturing life's most incredible moments!

To power ON:

Press the Power/Mode Button.

To power OFF:

Press and hold the Power/Mode Button.

OVERVIEW

Turn camera ON and repeatedly press the **Power/Mode Button** to cycle through camera modes and settings. The modes will appear in following order:



↓ Video	Record Video		
Photo	Capture a single photo.		
Burst Photo	Capture photo bursts		
Time Lapse	Shoot a series of photos at set time intervals		
Mos Prote	Video & Photo plackback		
\$	Adjust camera settings, resolution and more.		

SETTINGS



Press the Shutter/Select Button to enter the settings menu. Repeatedly press the Power/Mode Button to cycle through options and press the Shutter/Select Button to select desired option. To go back to the previous screen or exit the settings menu, press the Wi-Fi Button.

Video Resolution:

4k30/2.7k60/1080p120/1080p60/720p200

MicroSD Card	4k30/2.7k60	108ор6о	1080p120/720p200
32 GB	8o mins	120 mins	60 mins
64 GB	160 mins	240 mins	120 mins

Photo Resolution: 12M/8M Video Interval: 1 Min/ 5 Min

Looping Video: Off/On (4K & 2.7K not supported)

Time Stamp: Off/Date/Date & Time

Exposure: +-2.0/+-1.7/+-1.3/+-1.0/+-0.7/+-0.3/0

Burst Mode: 3 Photos/ 1S, 7 Photos/ 2S, 15 Photos/ 4S, 30 Photos/ 8S

Time Lapse Interval: 35/55/105/305/605

Time Lapse: Off/On

Power Frequency: 50Hz/60Hz/Auto

Language: English/Tranditional Chinese /Italian/Spanish/Portuguese/German/

Dutch/France/Czech/Polish/Turkish/ Russian/Japanese/Korean/Thai

Date & Time: MM/DD/YY, DD/MM/YY, or YY/MM/DD

Sound Indicator: Shutter On/Off, Start Up 1/2/3/ None, Beep On/Off, Volume 0/1/2/3 Screen Saver: Off/1 min/3 min/5 min
Power Saver: Off/1 min/3 min/5 min

Format: No/Yes

Reset: No/Yes

VIDEO MODE

□ Video

To record Video, verify the camera is in Video mode. If the Video icon on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.

To start recording:

Press the **Shutter/Select Button**. The camera will emit one beep and start recording.

To stop recording:

Press the **Shutter/Select Button**. The **Camera** emits one beep to indicate recording has stopped. This camera automatically stops recording when the battery is out of power. Your **Video** will be saved before the camera powers **OFF**.

PHOTO MODE



To capture a **Photo**, verify the camera is in **Photo** mode. If the **Photo** icon on your camera's LCD screen is not showing, press the **Power/Mode Button** repeatedly until it appears.

To take a photo:

Press the **Shutter/Select Button**. The camera will emit the camera shutter sound.

BURST PHOTO MODE



To capture a **Burst Photo** series, verify the camera is in **Burst Photo** mode. If the **Burst Photo** icon on your camera's LCD screen is not showing, press the **Power/Mode Button** repeatedly until it appears. In **Burst Photo mode**, your camera takes 3 photos/1 sec, 7 photos/2 sec, 15 photos/4 sec, or 30 photos/8 sec.

To take a Burst Photo series:

Press the **Shutter/Select Button**. The camera will emit camera shutter sounds.

TIME LAPSE MODE



Lapse is ON and camera is in Time Lapse mode. If the Time Lapse icon on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears. In Time Lapse mode, your camera captures a series of photos at 3,5,10,20,30 or 60 second intervals.

To capture a **Time Lapse** series, verify the **Time**

To take Time Lapse:

Press the **Shutter/Select Button**. The camera initiates countdown and emits the camera shutter sound each time a **Photo** is taken.

PLAYBACK

Playing Back Videos and Photos

To enter the Playback menu:

- 1. Press the **Power/Mode Button** to select **Video** or **Photo**.
- 2. Press the **Shutter/Select Button** to enter the **Playback** menu.

standard with your camera. *Charging Time: 3 hours. *You can NOT record or take photos while charging the camera.

*Third-party chargers and accessories may NOT be

Use the 1.5A USB charger and USB cable that come

3. Use Power/Mode Button to cycle through

4. Press the Shutter/Select Button.

5.To return to the Playback menu, press

the various options.

the Wi-Fi Button

To charge the battery

BATTERY

supported.

CAMERA APP

Connecting to the Ez iCam App

FziCam video formats: 4K30/2.7K50/1080p100/1080p60/720p120

(The EziCam App does NOT support 2.7K60/1080p120/720p200 formats of your 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 Ez iCam App to your smartphone

The Ez iCam App lets you control your camera

or tablet at the Google Play or Apple App Store. 2. Press the Power/Mode Button to power camera ON

3. Make sure the camera is in Camera modes. 4. Press the Wi-Fi Button to turn on Wi-Fi*. 5. In your smartphone or tablet's Wi-Fi settings,

connect to the network called "iCam-H8Pro" followed by a series of numbers. 6. Open the Ez iCam App on your smartphone

or tablet. * Press and hold the Wi-Fi Button for three seconds to turn OFF Wi-Fi

The **Ez iCam App** is compatible with smartphones and tablets listed below.

* iPhone6 (Plus) & 6s (Plus) (iOS9) * iPad Air & Mini (iOS9)

For Apple iOS

For Android: Therefore, you can't see these formats on the app.) * Android 4X Quad-core devices

APP DOWNLOAD & COMPATIBILITY



App Download

* Compatibility varies by device. Content playback, sharing and access to the camera's memory card might be not available on some devices.

SET THE DATE/TIME

Your camera's date and time are automatically set when you connect your camera to the EziCam App. If the battery is removed from the camera, you must reset the date and time (automatically or manually).

STORAGE/MICROSD CARDS

This camera is compatible with 32GB and 64GB capacity microSDXC memory cards. Be sure to use a microSDXC card with at least a U3 (90MB/s) speed rating and format your card using the camera before first use. Cards can also be formatted to FAT32 (32GB) or exFAT (64GB and above) using your PC or Mac.

MICROSD CARD CONSIDERATIONS

We strongly recommend only purchasing name brand cards through official resellers. The cards below are known to work well with this camera

Card Name and Manufacturer Part Number:



Sandisk Extreme microSDXC U₃ 64GB (SDSQXNE-o64G-ZN6MA)



Sandisk Extreme microSDHC U3 32GB (SDSQXNE-032G-ZN6MA)



Sandisk Extreme PRO microSDXC U3 64GB (SDSDQXP-o64G-Z46A)



Sandisk Extreme PRO microSDHC U3 32GB (SDSDQXP-032G-Z46A)



Transcend Ultimate 633x microSDXC U3 64GB (TS64GUSDU3)



Transcend Ultimate 633x microSDHC U3 32GB (TS₃₂GUSDU₃)



Lexar 633x microSDXC U1 64GB (LSDMI64GBB1NL633R)



Lexar 633x microSDHC U1 32GB



(LSDMI32GBBNL633R) Samsung Pro microSDXC U₃ 64GB



(MB-MG64E)



Samsung Pro+ microSDXC U3 64GB



(MB-MD64D)

FCC Compliance:

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user'sauthority 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.

CE1622