Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- **, YI** /
- > YI 4K+ Action Camera (Model YAS.1817) User Manual

YI YAS.1817

YI 4K+ Action Camera User Manual

Model: YAS.1817

INTRODUCTION

This manual provides essential information for the safe and effective operation of your YI 4K+ Action Camera. Please read it thoroughly before use and retain it for future reference.



Image: Front view of the YI 4K+ Action Camera, showcasing its lens and sleek design.

PACKAGE CONTENTS

Verify that all items are present in your package:

- 1x YI 4K+ Action Camera
- 1x Rechargeable 1400mAh battery
- 1x Waterproof Case
- 1x USB Cable
- 1x User Manual (this document)



Image: The YI 4K+ Action Camera displayed alongside its included waterproof case.

SETUP

1. Charging the Battery

- 1. Insert the rechargeable 1400mAh battery into the camera's battery compartment.
- 2. Connect the camera to a power source using the supplied USB Type-C cable.
- 3. The charging indicator light will illuminate. Charging is complete when the light turns off.

2. Inserting a Memory Card

The YI 4K+ Action Camera supports SD cards. Ensure the card is inserted correctly before use.

3. Attaching the Waterproof Case

For underwater use or protection against elements, place the camera inside the waterproof case. Ensure the case is securely latched.



Image: An exploded diagram illustrating the components and assembly of the YI 4K+ waterproof case, highlighting its hermetically sealed design and ultra-white glass.

OPERATING INSTRUCTIONS

Power On/Off

- To power on: Press and hold the Power button.
- To power off: Press and hold the Power button again.

Recording Video

The camera supports 4K video recording at 60fps. Electronic Image Stabilization (EIS) is available for 4K/30fps.

- 1. Select video mode on the 2.2" retina touch screen.
- 2. Press the Shutter button to start recording.
- 3. Press the Shutter button again to stop recording.

Taking Photos

Capture 12 MP RAW photos with the 155-degree wide-angle f/2.8 high-quality glass lens.

- 1. Select photo mode on the touch screen.
- 2. Press the Shutter button to take a photo.

Voice Command (Firmware Update Required)

Future firmware updates will enable hands-free control using voice commands.

Connectivity

The YI 4K+ features a USB Type-C connector for faster data transfer and external microphone support. Wireless connectivity is also available.

MAINTENANCE

- Keep the lens clean using a soft, lint-free cloth.
- Ensure the waterproof case seals are free from debris before use.
- Store the camera and accessories in a dry, cool place.
- · Regularly back up your footage and photos.

Troubleshooting

Camera Not Powering On

- Ensure the battery is fully charged.
- · Check that the battery is inserted correctly.

Recording Issues

- · Verify that a compatible SD card is inserted and has sufficient free space.
- Format the SD card if errors persist (this will erase all data).

Waterproof Case Leakage

- Inspect the rubber seals for any damage or debris before each use.
- Ensure the latches are securely closed.

SPECIFICATIONS

Feature	Detail
Brand	YI
Model Number	YAS.1817
Display Resolution Maximum	4K
Video Capture Resolution	4K (60fps, 30fps with EIS)
Photo Resolution	12 MP (RAW format support)
Lens	155 Degree wide-angle f/2.8 glass lens

Screen Size	2.2 Inches (Retina Touch Screen)
Battery Type	Lithium Ion (1400mAh)
Battery Life	Up to 2 hours at 1080/60 fps, over 1 hour at 4K/60fps
Supported Media Type	Memory Card (SD)
Connectivity	USB Type-C, Wireless
Processor	Ambarella H2 SOC, Quad-core Cortex-A53 ARM
Image Sensor	IMX377 12MP
Video Format	H.264, .mp4 file format
Supported Audio Format	mp4
Color	Black



Image: An internal view of the YI 4K+ Action Camera, illustrating its advanced industrial design and compact component arrangement.

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official YI Technology website or contact their customer service. Keep your purchase receipt as proof of purchase.

Official YI Technology Website: www.yitechnology.com