

# iZEEKER iA100 Action Camera User Manual

Home » iZEEKER » iZEEKER iA100 Action Camera User Manual

#### Contents

- 1 iZEEKER iA100 Action Camera
- 2 Installation Guide
- 3 TF Card Installation &

#### **Formatting**

- 4 Introduction of host
- **5 Specifications**
- **6 Operation Instructions**
- 7 Wi-Fi/PC/TV Connection
- 8 Connecting to a Computer
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

**iZEEKER** 

iZEEKER iA100 Action Camera



Thank you so much for choosing iZEEKER action camera!

We hope you are satisfied with our product and focus our social media for the latest news of the iZEEKER action camera.

#### Follow us for more information:

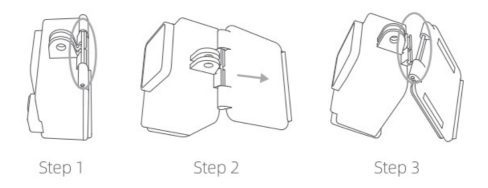
FACEBOOK: iZEEKER Action Camera
INSTAGRAM: iZEEKERAction Camera
YOUTUBE: iZEEKERAction Camera

• www.izeeker.co

If you have any questions or problems the camera, we are always here! <a href="mailto:support.ac@izeeker.co">support.ac@izeeker.co</a>

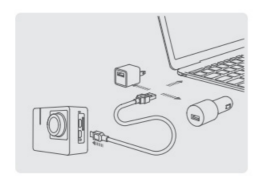
#### **Installation Guide**

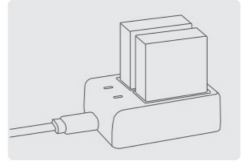
## **Dust-Proof Cover Replacement**



### **Battery Charging**

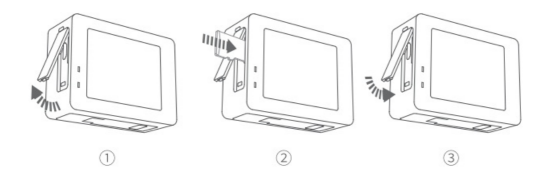
The battery charging steps are as below:





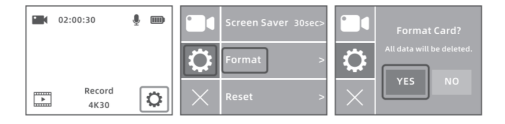
# **TF Card Installation & Formatting**

#### **TF Card Installation**

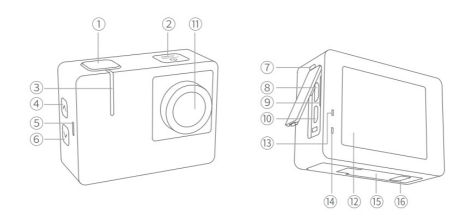


- 1. The camera ONLY supports a U3 TF card with capacity of 32GB-128GB.
- 2. After installing the TF card correctly, please format the TF card for first use.

# **TF Card Formatting**



### Introduction of host



- 1. OK button/ shoot button
- 2. Power/ mode button

- 3. Wi-Fi indicator
- 4. Up button / Wi-Fi button
- 5. Speakers
- 6. Down button
- 7. Microphone
- 8. Micro USB interface
- 9. Micro SD Card slot
- 10. HDMI interface
- 11. Lens
- 12. Touch Screen
- 13. Charging indicator
- 14. Working indicator
- 15. Battery cover
- 16. Battery cover switch

# **Specifications**

| Model                    | iA100                   |
|--------------------------|-------------------------|
| Lens                     | 170 HD wide-angle lens  |
| LCD                      | 2.0" touch screen       |
| Арр                      | LIVE DV App             |
| Picture Format           | JPEG                    |
| Video Format             | MOV                     |
| Video Compression Format | H.264                   |
| Data Connection          | Micro USB2.0, HDMI      |
| Extended Memory          | MAX to 128G, Micro SDHC |
| Power                    | 5V/1A                   |
| Microspeaker             | Support                 |
| Speaker                  | Built-In                |
| Battery                  | 1050mAH                 |
| Video Time               | 4K/About 60min          |
| Charge Time              | About 3-4 hours         |
| Working Temperature      | -10°C ~ +55°C           |
| Storage Temperature      | -20°C ~ +70°C           |

**Note**: Product design specifications are based on the latest information at the time of writing, subject to change without notice, please refer to the actual camera while in use.

#### **Attention**

- · Avoid crushing and dropping.
- Keep the camera at a distance from any objects with a strong magnetic interference, such as electric appliances and/or objects that send out strong radio waves.

- Keep it away from children while charging. It takes 3 hours to fully charge the battery. You are advised to remove the battery after you finish using the camera to extend battery life.
- Do not expose the camera directly to high temperatures over 55°C.
- Do not place heavy objects on the camera.
- Do not use the camera when the battery is low.
- Do not attempt to open the case of the camera or disassemble it in any way.
- Please remove the battery if you intend to use the camera as a dash camera.
- If the camera appears to be overheating, if smoke is coming from the camera, or an unpleasant smell, unplug it immediately from the power outlet to prevent hazardous fire.
- Please store the device in a cool, dry, and dust-free location.

#### **Indicator Lights**

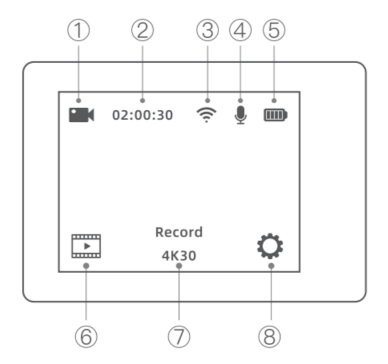
| Working<br>Indicator  | 1. While turned on, the blue light will remain on 2. While recording, the blue LED is flashing.            |
|-----------------------|--|
| Charging<br>Indicator | 1. While charging, the red LED will stay on.<br>2. When fully charged, the red LED light is off.           |
| Wi-Fi<br>Indicator    | When Wi-Fi is turned on, the LED is blinking yellow.     When Wi-Fi is connected, the LED is still yellow. |

#### **Button Instruction**

| Power/Mode<br>Button | Long press to turn on/off the camera     When the camera is on, short press to enter     the mode selection interface  |
|----------------------|--|
| OK/Shoot<br>Button   | <ol> <li>Shutter function in the photo/video mode.</li> <li>In playback, short press to play/pause.</li> <li>Short press to confirm in mode/setting selection.</li> <li>When in the video/photo mode preview, long press to switch to the video/photo playback.</li> </ol> |
| Up Button            | Single press to turn on/off the Wi-Fi.     Single press to former mode/setting in mode/setting selection.     Long press to enter the menu   |
| Down Button          | <ol> <li>Single press to turn on/off the microphone.</li> <li>Single press to switch to the next video / photo in playback.</li> <li>Single press to next mode/setting in mode /setting selection.</li> <li>Long press to enter the CAR DV mode.</li> </ol>                |

### **Operation Instructions**

The camera will automatically display video mode when powered on.



- 1. Video mode
- 2. Available record time
- 3. Wi-Fi
- 4. Microphone
- 5. Battery life
- 6. Video playback
- 7. Mode/Resolution
- 8. Menu setting

# To switch mode by touch screen

- Swipe left in video mode to switch to photo mode
- Swipe right in photo mode to switch to video mode



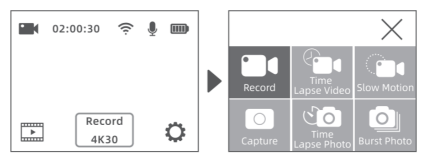


#### **Shortcut mode**

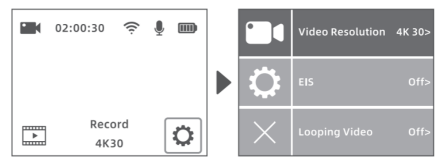
Swipe down in video mode to switch to shortcut mode



1. Press Record to choose different modes



2. Press the to choose a different setting



- Video resolution: 4K 30, 2.7K 30, 1080P 60, 1080P 30, 720P 30
- · Photo resolution: 20M, 16M, 12M, 8M
- White balance: Auto, Daylight, Cloudy, Fluoresc, Fluoresc 1, Fluoresc 2, Incandesce
- ISO: Auto, ISO100, ISO200, ISO400, ISO800, ISO1600, ISO3200
- · Color: Natural, Vivia, Pale,
- · Effect: Normal, Sepia, B&W, Negative
- Language: English, Francais, Deutsch, Italiano, Espanol, E 7 sã,91\*±\*
- Power Off: Off, 1 min, 5 min
- Frequency: 50Hz, 60HZ
- Screen Saver: Off, 30sec, 1min, 3min

#### Wi-Fi/PC/TV Connection

#### Wi-Fi Connection

The Wi-Fi Application allows you to control your camera remotely on a smart phone or a tablet. You can view the videos and pictures shot on your phone, download them directly to your phone.

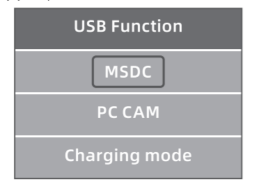
The connecting steps are as follows:

• A: Download the LIVE DV App on your smart phone or tablet in Google Play or Apple App Store.



• **B:** Short press the up button to turn on Wi-Fi, short press again to Exit. The status light (yellow) 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.

- C: 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.
- **D:** 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.





#### **Connecting to a Computer**

When you use the included micro-USB cable to connect to a computer, you can access to the files which are stored in camera's micro SD card to copy or view them on a computer. This function can also achieve by a micro SD card reader.

#### Connecting to a TV

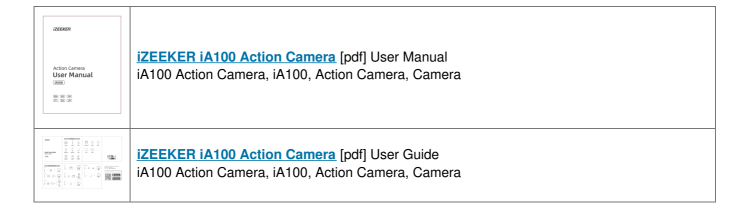
With an HDMI output, you can display the movies and images recorded by this camera on a TV, projector, etc.

- 1. Turn off the camera.
- 2. Connect the camera and TV with a commercially available Micro HDMI cable (Not Included).
- 3. Turn on the camera and turn on the HDMI setting on the device which you intended to input.

#### Tips:

- 1. The HDMI input device should support I 0B0P.
- 2. When outputting HDMI ,the display of the camera turns back. The screen is displayed on the HDMI input device, but you will use the camera for basic operation (e.g. selecting the video/pictures to view)

#### **Documents / Resources**



# References

• User Manual

Manuals+, Privacy Policy