AiCOCO LC10 Wireless Live Streaming Camera





# **AiCOCO LC10 Wireless Live Streaming Camera User Guide**

Home » AiCOCO » AiCOCO LC10 Wireless Live Streaming Camera User Guide 1



#### Contents

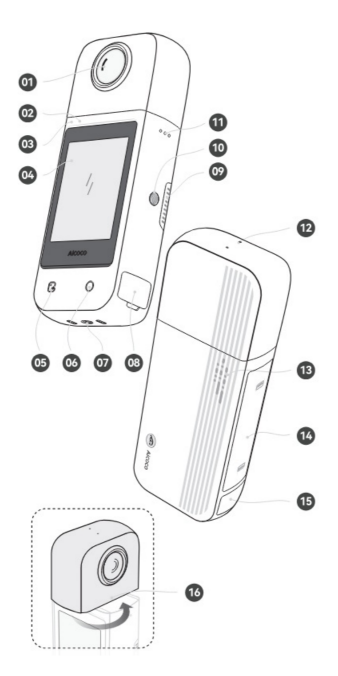
- 1 AiCOCO LC10 Wireless Live Streaming
- 2 About Camera
- 3 Use Camera
- **4 Key Operation**
- **5 Access ones Installation**
- **6 Screen Operation**
- **7 Connect Phone**
- 8 Disclaimer
- 9 FCC Caution
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



**AiCOCO LC10 Wireless Live Streaming Camera** 

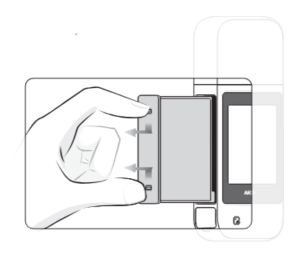


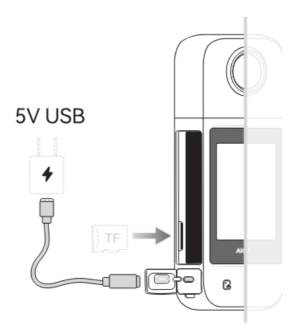
**About Camera** 



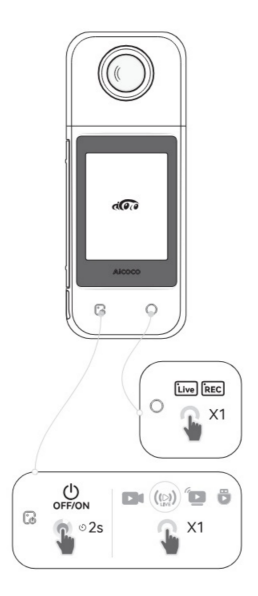
- 1. Lens
- 2. Status Indicator
- 3. Power Indicator
- 4. Touch Screen
- 5. Power Button
- 6. Shutter Button
- 7. 1/4-inch Mounting Port
- 8. 3.5mm Audio Jack
- 9. Ventilation Outlet
- 10. 1/4-inch Mounting Port
- 11. Speaker
- 12. Microphones
- 13. Ventilation Inlet
- 14. Battery
- 15. USB-C Port
- 16. Rotatable Lens

## **Use Camera**

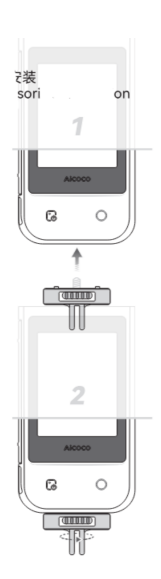




# **Key Operation**

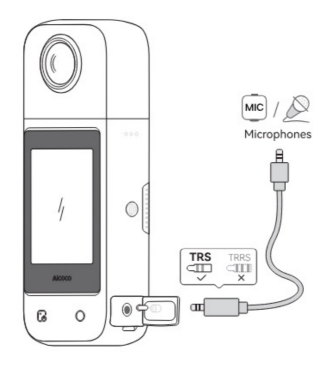


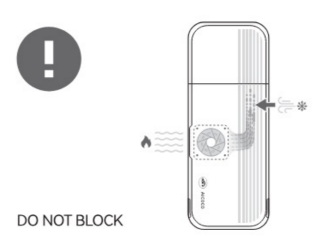
**Access ones Installation** 





**Connect Microphone** 



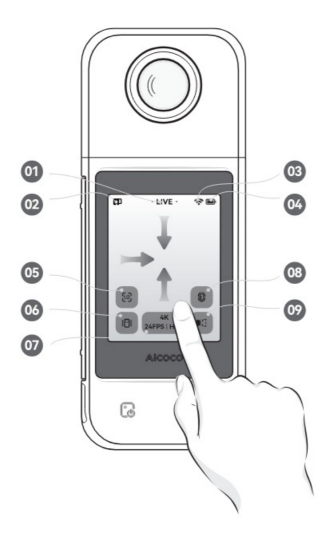


## Instructions



• https://www.aicoco.com/pages/onair-guide

## **Screen Operation**



- 1. Mode
- 2. MicroSD Card
- 3. Network Status
- 4. Battery Status
- 5. Digital Zoom
- 6. EIS
- 7. Setting
- 8. Microphone Status
- 9. Mirror Image

## **Connect Phone**

- For iOS users, search and download the Aicoco Live mobile app on the Apple App Store
- For Android users, search and download the Aicoco Live mobile app on Google Play or Ai coco official website



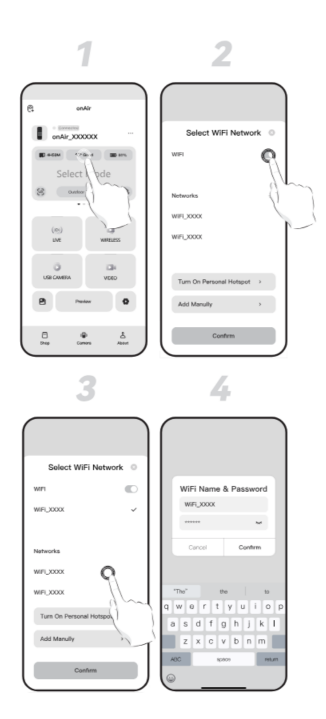


Get IT ON Google Play

1 2



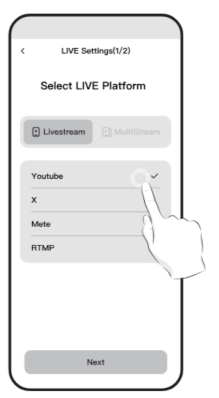




**Wireless Livestream** 







3 4



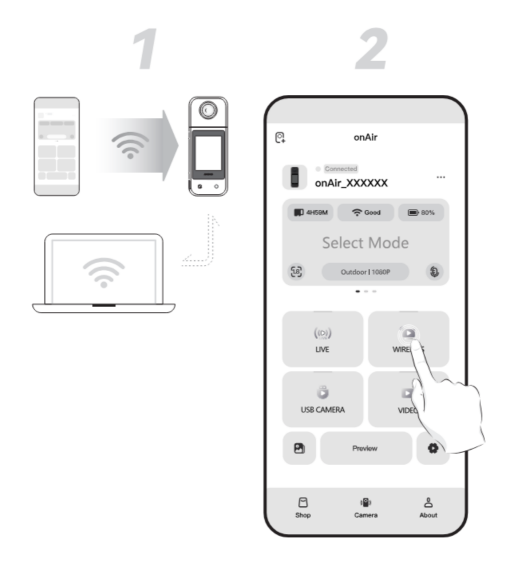




Download Aicoco Studio Lite PC app on the Aicoco official website



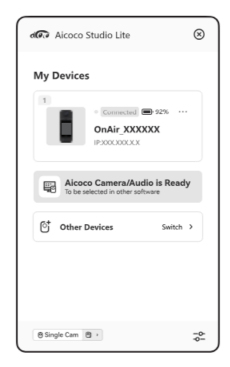




- Use the APP to set up the camera's WiFi connection. Please make sure that the camera is connecting to the same WiFi network as the PC
- For reliable live stream performance, recommend connecting a dedicated WiFi network

Wireless Camera Setup (PC Part)



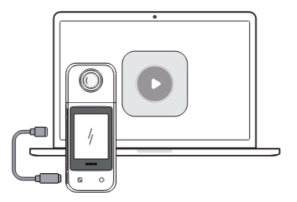


For MultiCam mode setup instructions, please refer to the User Manual on the official website



Select Aicoco Camera/ Ai coco Audio as a usual computer camera, such as OBS, Zoom, or any software where you need the video/ audio

#### **USB Camera**



#### **Video Recording**



#### **Disclaimer**

Please read this Disclaimer carefully. Using this product means that you acknowledge and accept the terms of this disclaimer. By using this product, you hereby acknowledge and agree that you are solely responsible for your conduct when using this product and any consequences thereof. You agree to use this product only for proper and lawful purposes. You understand and agree that Chuan Xin Ying Chuang (Shenzhen) Technology Co., Ltd. (hereinafter referred to as Aicoco) accepts no liability for any misuse, consequences, damages, injuries, penalties, or any other legal responsibility directly or indirectly incurred by your using this product and associated accessories. Before every use, make sure that your accessories are functioning properly. If there's any damage or irregularity, stop using them immediately. Within the scope of state laws and regulations, Aicoco reserves the right of final explanation and revision for the commitment.

#### Warranty

Committed to providing the best product and service, Aicoco provides a one-year warranty (replacement of shell, product appearance, accessories, and faulty products caused by non -artificial damage).

Email: <u>service@aicoco.com</u>
Official Web: <u>www.aicoco.com</u>

#### **FCC Caution**

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. Any 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, under 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 by 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 the receiver.
- Connect the equipment to 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.

The device has been evaluated to meet general RF exposure requirements.

#### Specific Absorption Rate (SAR) information

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement The SAR limit of the USA (FCC) is 1.6 W/kg averaging over one gram of tissue. Device types: This device has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the This device kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain an 0mm separation distance between the user's body and the back of This device. The use of belt clips, holsters, and similar accessories should not contain metallic components in their assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements and should be avoided.

- www.aicoco.com
- The content is subject to change without prior Copyright © 2023 Aicoco Co., Ltd. All Rights Reserved.

#### **Documents / Resources**



AiCOCO LC10 Wireless Live Streaming Camera [pdf] User Guide 2BFQ9-LC10, 2BFQ9LC10, lc10, LC10 Wireless Live Streaming Camera, LC10, Wireless Live Streaming Camera, Live Streaming Camera, Streaming Camera

### References

### • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.