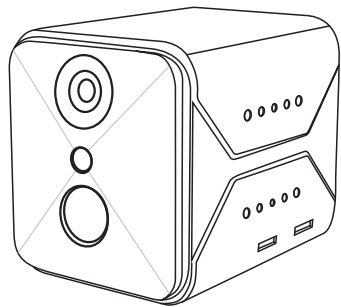


WIRELESS CAMERA B3
USER MANUAL



Customer Support: support@ztime.com

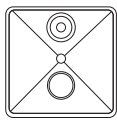
Contact

Thank you for choosing our product.
Tech support email:

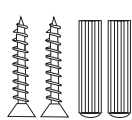
support@ztime.com

1

In the box



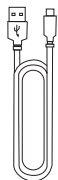
Camera



Screw Set



Base



USB



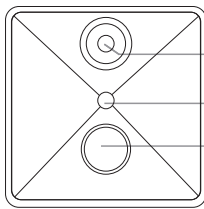
User Manual

Charging

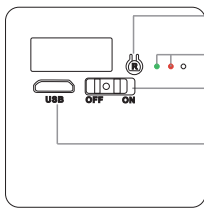
Power supply: DC 5V/1A
Charging time: 3-6 hours
An adapter used for your phone would usually be good enough.
Note: please don't charge it with computer USB port, will be very slow.

2

Camera Setup



Lens
Light sensor
PIR sensor



Reset button
Indicator light
Power switch
USB micro port

Indicator Light

- Red light, on right.
Red light flashing when waiting for QR code scanning.
Red light will go off after successful connection.
- Green light on left.
Green light on when charging.
Green light will go off after fully charged.

3

Specifications

Name	Aristos Home Wireless Camera B3
Model	ASMC001
Dimensions	L: 2.2 × W: 1.5× H: 1.6 in
Net Weight	3.8 oz
Color	Black
Resolution	1080P
Wireless Protocol	Wi-Fi 2.4G Hz
Power Supply	DC 5V/1A
Lithium battery capacity	2200 mAh
Working Temperature	-4°F ~ +131°F
Working Humidity	0~93% RH, No Condensation

4

APP

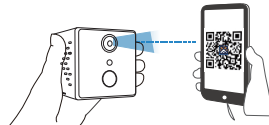
- Download and install **Aiwiit** App.
Scan the QR code below or search for **Aiwiit** on the Apple App Store or Google Play.
Download and install the app.
- Create an **Aiwiit** account.
Tech support email:
support@ztime.com



Android/iOS
App Download

Connect your camera to APP

- In Aiwiit APP. To add your camera, click the + icon.
- Select Battery Camera, then B3.
- Turn on your camera. Tap Next in the APP, then tap Yes.
- Enter your 2.4GHz Wi-Fi network and the Wi-Fi password, then tap Next (5GHz Wi-Fi is not supported).
- Use your device camera to scan the QR Code shown on the APP.
- If you have any question, please feel free to contact us in the APP.



Around 4 inches(10 cm)

5

Monitor, Replay, Settings & Cloud

- Real-time View
- Take photos in the real-time view interface.
- You can view and download all the videos from cloud.
- Settings
 - The detail information of the camera.
 - Set the motion detection and human detection modes. **Details in FAQ**
- Share the camera's vision to your families or friends. **Details in FAQ**
- Cloud
 - Free basic cloud storage provides easy access to all videos recorded in the last 3 days.
 - If you need more cloud storage you can purchase in the APP or message us to get discount & free.
 - Note: this device does not support audio recording.
- If you have any question, please feel free to contact us in the APP.

6

FAQ

- How to RESET the camera?**
Press and hold the Reset Button for 8 seconds until you hear the voice prompt.
- How to share the device with my family?**
Open the Aiwiit app. From the home page, tap the Share icon. Tap Share via Email or Share via QR Code. You can share the device with up to 8 users.
 - Share via Email:
The new user has to download the Aiwiit app and create an account with the same email address which the device owner has shared with. Log in to the account and you'll see the shared device.
 - Share via QR Code:
 - Open the Aiwiit App on a new user's smartphone.
 - From the home page, tap +.
 - Tap QR Code Sharing, then scan the QR code the device owner generated before.
 - You will see Share successful, then tap Confirm.
- How many users can view the video at the same time?**
Up to 3 users may view the video feed, but only 1 user can use the direct intercom. Both ios and Android are compatible.

7

FAQ

- Is 5GHz Wi-Fi supported?**
No. Only 2.4GHz Wi-Fi is supported.
- Why is my Wi-Fi signal poor on my device?**
Your device may be too far away from your wireless router or there may have some obstructions that reduce signal strength in between. You might try repositioning your router or getting a signal extender/repeater for your wireless router.
- How to adjust Motion Detection Sensitivity?**
From the home page, tap the Motion Detection icon.
 - Motion Detection Sensitivity
 - High: Records and notifies you about every tiny change in the camera's vision. Shortest battery life.
 - Medium: Records and notifies you about motion less often. Standard battery life.
 - Low: Records and notifies you about motion even less often. Maximum battery life.
- What is humanoid detection?**
This setting helps you filter the motion detections only involved with human.
 - Large parameter: Only keep the videos that the system quite sure a human show up.

8

FAQ

- Small parameter: Keep the videos that the system think maybe a human show up.
- How to use the base?**
The 3M adhesive on the base only works for glass. Please use the screw if you need to install the camera on wood or wall.
- Does it support memory card?**
Micro SD card is not supported for B3 model. If you do feel more comfortable using a memory card, we have the same camera (but different APP) supporting micro SD card. Please contact us for more info.
- support@ztime.com

Made in China

9

- FCC WARNING:**
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.
- CAUTION:**
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, 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 more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the distance 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.
- RF Exposure Statement
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.



10