

360 AC1C Smart Camera User Manual

Home » 360 » 360 AC1C Smart Camera User Manual



Contents

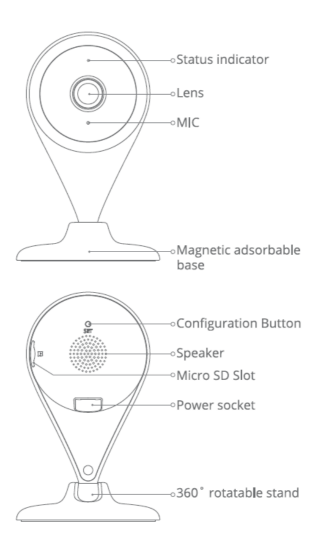
- 1 360 AC1C Smart
- Camera
- 2 Appearance
- 3 Packing list
- 4 Instruction
- **5 Product Description**
- 6 FAQ
- 7 Important Statement
- 8 Documents / Resources
- 9 Related Posts



360 AC1C Smart Camera

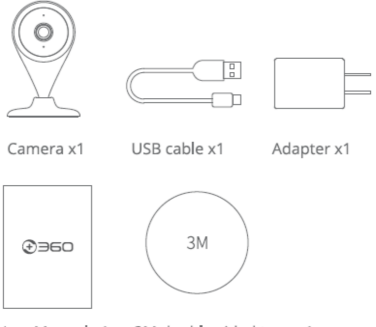


Appearance



Packing list

Please confirm if the camera and its accessories are in good condition after opening the package.

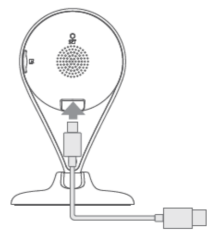


User Manual x1 3M double-sided tape x1

Instruction

1. Connect with power

• Insert Power Line into Power interface which behind the camera. When the status indicator lamp turns green, shows the camera start working.



- Please make sure your phone has connected to the available WiFi network.
- Please make sure to hang up on the wall after finishing connecting the camera.

2. Download the Botslab APP

• Download the Botslab App from App Store or Google Play and install the App on your phone.



3. Add Camera

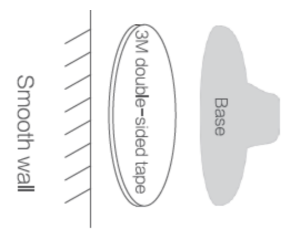
- Open Botslab APP, click the "register" button, and start registering an accout. If you already have an accout, login directly.
- corner of the screen. Click on "connect to my camera" and follow the voice prompts to complete.

Note: The issues mentioned below may cause the network disconnection problem, suggest to avoid those items.

- During acoustic matching, please keep away from the noisy environments.
- Please turn off MAC Address Filter function in WiFi router, otherwise, the camera may not be connected successfully.
- · Make sure the camera connect to 2.4GHz WiFi
- The camera does temporally not support WPA/WPA2 enterprise-class WiFi, please select other options.
- Suggest connecting nonbridging contact WiFi
- · After adding successfully, start your discovery.

4. Fixing the camera

- Method 1: The camera can be used directly on a horizontal table.
- **Method 2:** The camera base is magnetic, which can be adsorbed on the surface of iron-containing objects (such as refrigerator and iron window). Do not place it near the computer host or hard disk.
- **Method 3:** The camera can be attached on the surface of smooth objects such as glass, tile, and wall coated with latex paint using the delivery-attached 3M double-sided tap.



Product Description

- 1. Resolution: 300W super HD resolution, transparent and exquisite screen, clear and bright, outstanding in both close-up view and full view.
- 2. Color quality of picture: clear, beautiful, delicate, and realistic, comparable to screen display capability of mainstream smartphones, rich in color.
- 3. Field of view angle: ultra-wide-angle lens, ultra-clear customization, wide field of view, excellent full view effect.
- 4. **Voice:** Real-time two-way synchronous conversation, stable and clear, free chat like a phone call, immersed in intimate communication.
- 5. Night vision: The camera can automatically turn on the night vision mode according to the ambient light. In this mode, the picture is black and white and clearly visible within 7 m in the indoor environment. The internal filter is switched when night vision is turned on or off. The switching is accompanied by a slight "click" sound, which is normal. It will cause no light pollution, thereby protecting your eyes.

How many modes does the indicator have?

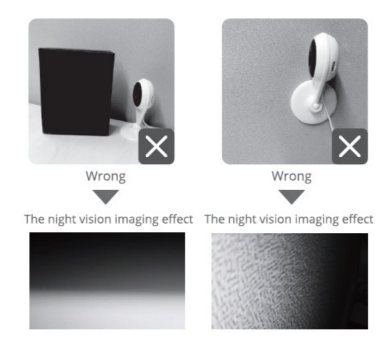
Constant Green Camera activated flashing Green Constant Blue Flashing Blue Configuring Wi-Fi networks or offine Camera on-line Video being viewed .

Is it normal for the camera to run hot?

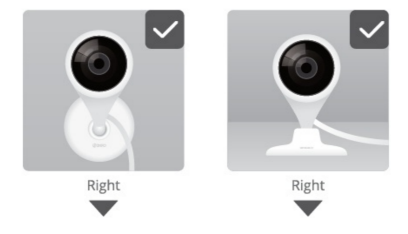
Low level of heat is a normal phenomenon during working status. Working temperature may ranges from O'C to 45°C.

Announcements

In order to get a better night vision imaging results, please don't put the camera in front of or close to the glass, white walls or other reflective objects, or you will see the picture bright in the vicinity and dark in the distance or white full of the screen.



Avoid to be blocked the view of camera, please put the camera in the right way when on the table (pie 1) or on the wall (pie 2)



The night vision imaging effect The night vision imaging effect.



Important Statement

- 1. Personal information security
- 2. To protect the information for you and your family, please make sure that the product you purchased was not bound by others without your permission. 360 Company always take strict measures to guard and protect the information safety of you and your family.
- 3. Description of Hazardous material Contents

	Compo nent				
Toxic and Harmful Subs tances and Elementst	Plastic enclosure	i ;	Powercable	Adapter	Lens
Lead (Pb)	0	x	x	x	0
Mercury (Hg)	0	0	0	0	0
Cadmium (Cd)	0	0	0	0	0
Hexavalent Chromium (Cr(VI))	0	0	0	0	0
f6i; iy ict i1	0	0	0	0	0
[;f6h n \ d (PBDE)	0	0	0	0	0

This form is prepared in accordance with SJ/T11364.

0: Indicates that for each item in this produce ,said .'1ij\

hazardous substance id below the requirements set forth by the standard GB/T26572.

X: It indicates that the hazardous substance in at least

one homogeneous material of this part exceeds the limit specified in GB/T26572. However, it satisfies limit requirements specified in the List of Exempt

Applications of Hazardous Substances Identified in the Management Catalog.

Note: A small patch of electronic components for special purposes is marked with "X" in the table (such as high voltage resistors, ceramic resistors, diodes), in which the lead content may exceed 0.1 % As the screws and the core in the data cables using alloy with better performance, the lead content may also be exceed 0.1 %. These components are in accordance with the requirements of the exemption clause of the EU RoHs directive. Limited by the current global technology development, there are no other alternative technologies and components. The external lead contents of these components are in accordance with environmental protection requirements. 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.

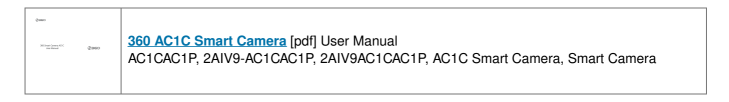
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate 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:

- 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.
- Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated withminimum distance 20cm between th adiator & your body.

Documents / Resources



Manuals+,