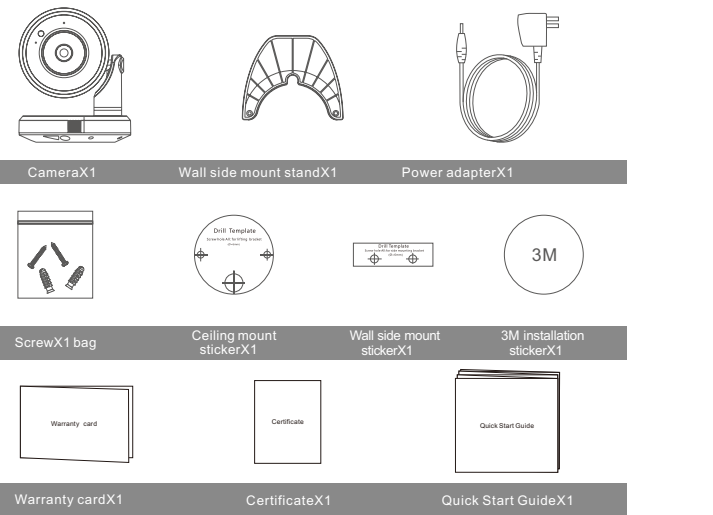




# Smart CCTV Camera Quick Start Guide

## 1 Packing List

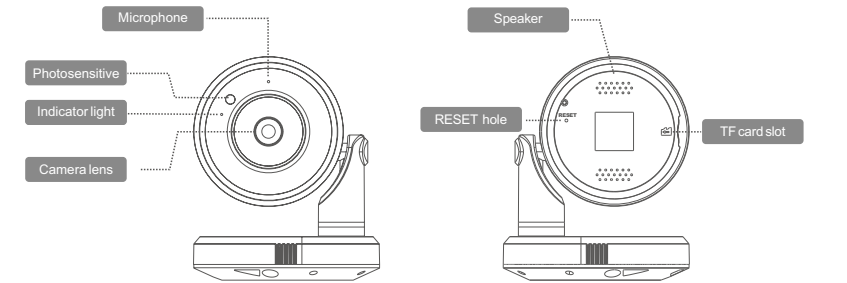


### Tips:

After opening the product packaging, please make sure if the CCTV camera is alright, and the accessories are completed.

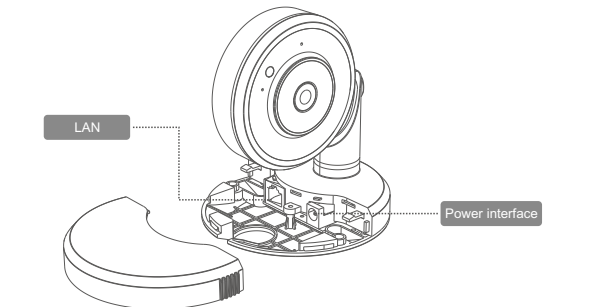
## 2 Appearance

### Positive and negative schematic



Description	Instruction
Indicator Light	Green: The device is power on
Mic	Audio in
Loudspeaker	Audio out
RESET	Restore factory defaults after long press 5 seconds
TF card slot	Support TF card local storage (Max 64G)

### Internal wiring



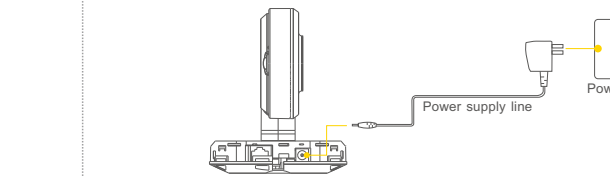
Description	Instruction
Power interface	DC 12V
LAN	10M/100M Adaptive Ethernet port

## 3 Operation Essentials

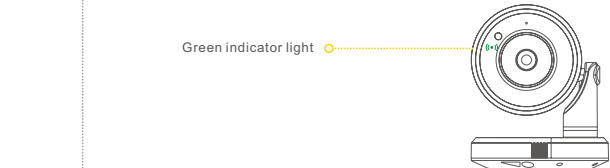
### Step 1 Connect device

#### Connect the power supply

Use cable to connect the camera power



When the green indicator light keeps on for a long time, and voice prompts "Device start up successfully", it means the completion of the start.



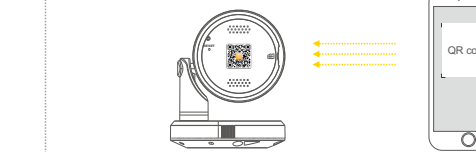
### Step 2 Add a camera

#### Registered user

Use mobile phone to connect to the Internet, scan the QR code on the box, and install the "ANDIANBAO" client.

#### And register an account.

Login mobile client, click the "Add device" in the "More" page, scan the QR code on the back of the device. Then obtain device serial number, enter the device name to complete.

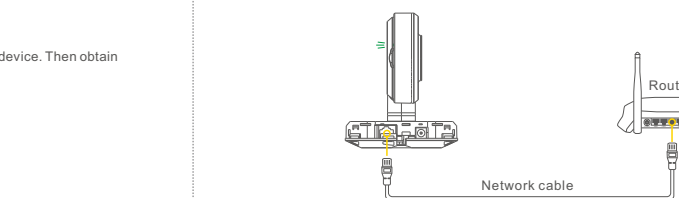


Add camera successfully

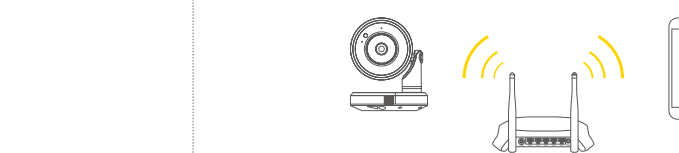
### Step 3 Connect network

In accordance with the "ANDIANBAO" mobile client tips, select the network connection.

#### Wired network



#### Wireless network



Confirm the success of the network connection

If you need to connect the device to the new Wi-Fi network, please press the RESET button on the back of the device for 5 seconds.Until the device prompt "Restore factory setting", the device will be restarted, please configure the wireless network again.

## 4 Equipment installation

### Ceiling Mount Installation

Remark: it is necessary that the mounting ceiling has specific thickness, and able to bear at least three times weight of the device.

#### Remove the sticker, and affix to the selected location.



#### Install the camera

Put the device on the mounting sticker, push the screws on the mounting holes, then fix the equipment. If you install the device on the cement surface, first drilling the mounting holes, push the green expansion screw and then fix with screws.



Install success.

### Wall Side Mount Installation

Remark: it is necessary that the mounting ceiling has specific thickness, and able to bear at least three times weight of the device.

Remove the sticker, and affix to the selected location.

Install the wall side mounting stand  
Use screws to fix the stand on the wall.

Install the camera

Install success.  
After debugging the product, sort out the cable, use M3 screws to fix the product and side-mounted bracket, then cover the side cover.

### Desktop Installation

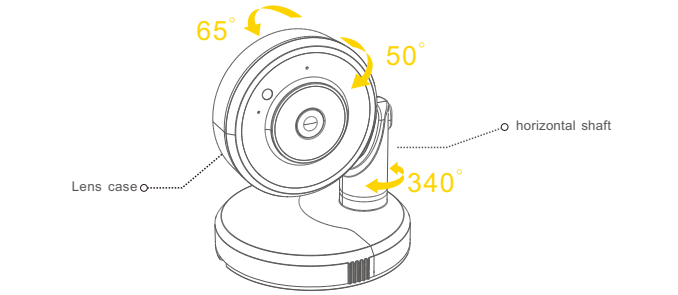
Put 3M sticker on the device bottom.

Install camera  
Tear double-sided adhesive, stick the device on the desktop, sort out the cable, then cover the side cover.

Install success.

### Adjust the camera position

Rotating horizontal shaft and lens case to adjust the direction of lens.



Complete to adjust the camera.

## 5 Features



## 6 FAQ

When viewing the video, voice prompt "Camera is not online" or "Video loading failed"?

Please confirm the camera is working, indicator light is green; confirm the camera can access the network. Please confirm if change the router network parameter, if yes, please press "RESET" button for 5s to restore, configure wireless network again after restoring default setting.

Camera starts howling during intercom?

Please keep certain distance between mobile client and camera, can reduce howling problem.

When configuring camera wireless network, the camera is not online?

Please make sure the wireless WIFI password is correct, check if router can access network; make sure that the mobile phone and camera should be connected to the same network environment.

Login failed or video loading failed on mobile phone client?

Please confirm the mobile can access network with normal speed, please confirm that Internet access permission of "ANDIANBAO" mobile client is not restricted by third-party tools.

## 7 Restricted substances or elements identification table

Part Name	"Electronic Information Control Management Measures of Products Pollution" Restricted substances or elements					
	Lead	HG	Cadmium	Hexavalent chromium	Polybrominated biphenyls	PBDE
Metal accessories	×	○	○	○	○	○
Lens	×	○	○	○	○	○
PCB	×	○	○	○	○	○
Plastic accessories	○	○	○	○	○	○
Display board	×	○	○	○	○	○
Power	×	○	○	○	○	○
Controller	×	○	○	○	○	○
Accessories	×	○	○	○	○	○
<b>Explanation</b> ○: Represent restricted substances in all homogeneous materials that are in limit requirement or less. ×: Represent restricted substances contained in at least one of the homogeneous materials for this part is above the limit requirement in SJ/T 11363-2006 standard.						

**WARNING :**  
FCC Radiation Exposure Statement:  
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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 :** 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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- 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.