



# WIFI IP CAMERA

## Quick Start Guide

V1.0.0

[www.annigroup.com](http://www.annigroup.com)  
[www.annismartlife.com](http://www.annismartlife.com)

## I Product Structure Diagram

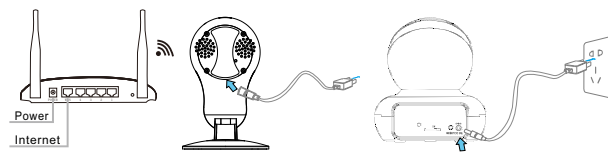
Front view		
Power	USB, DC 5V/1A	USB, DC 5V/2A
Micro SD card	Max support 128G	Max support 128G

## II Camera Connection

### Step 1: Connection Diagram

First-time use, The device is powered on, please configure the Wi-Fi network.

#### Wi-Fi



-1-

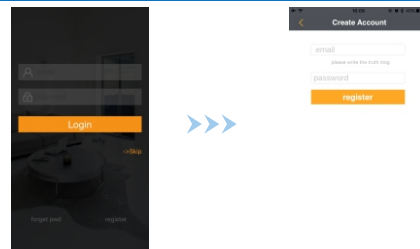
### Step 2: Install APP



1. Please connect your phone to your Wifi network.
2. Scan QR code or search "AnniCam" from Google Play or App Store to download the app.

**This manual takes the iOS version of the App as an example.**


### Step 3: Register an account



You need to register an account the first time you use the APP. You can view the devices bound on your account anytime, anywhere. Please use the correct email to register. If you forget the login password, you can reset it through the email.

-2-

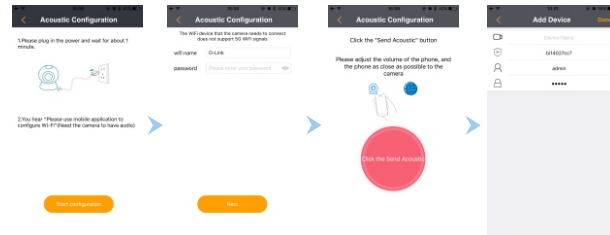
### Step 4: Quick Configuration

1. First use, Voice prompt "The device started".
2. After a successful login Anni Cam app, select 



3. New device configuration Wi-Fi mode, You hear "Please use mobile application to configure Wi-Fi".  
Select "Acoustic Configuration" or "AP connected" configure Wi-Fi.

#### A. Acoustic configure Wi-Fi



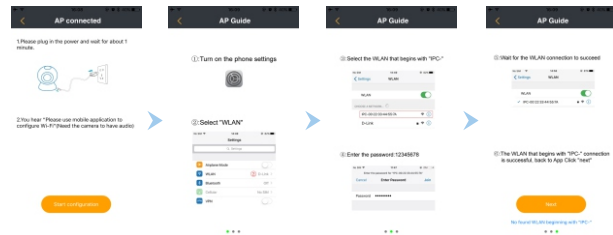
- A1. Follow the instructions. Make sure the Wi-Fi SSID and password are correct. **(Does not support 5G Wi-Fi)**
- A2. Enter the password, and save. **(Default password: admin)**

-3-

## B. AP connect configuration Wi-Fi

B1. If you hear "Please use mobile application to configure Wi-Fi".

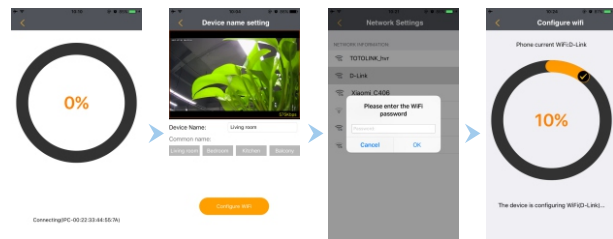
Select "AP connected" configure Wi-Fi. Follow the instructions.



B2. After the AP connected is successful, preview the video and set the device name.

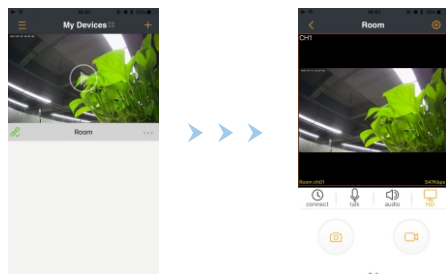
Configure Wi-Fi: Select the Wi-Fi you want to configure for your device and enter password, The camera will connect to your configured Wi-Fi.

After the configuration is complete, you will hear "Wi-Fi connected successfully".



B3. After the configuration is successful, the device is automatically added.

4. On the Device list, click the device you just added. Preview the video.



## III Special Note

### Wi-Fi configuration failed

If you hear the sound "Wifi connecting is failed", the reason maybe:

1. Wifi password is incorrect.
2. The camera is too far away from the wireless router. Please move the camera closer to the wireless router.

You need to repeat Step 4 to configure wireless connection.

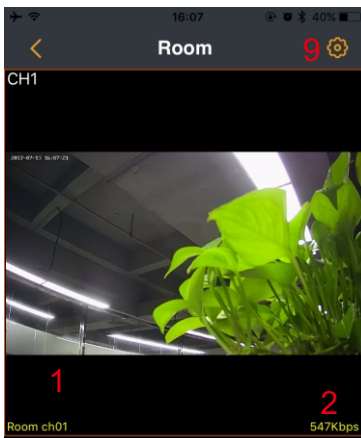
### Reset Button

Reset:

Long press the device on the reset button for 5 seconds by a sharp tool until hear a sound "Resetting successfully".

## IV Features

### Main interface



1. Video window

2. Rate In

3. connect video

4. Talk

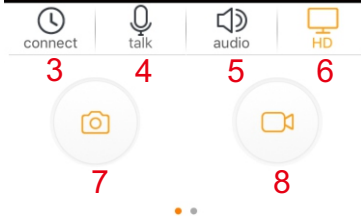
5. audio

6. Stream mode

7. Local Capture

8. Local Record

9. Setting



## V Common Problem

**Q: Device display "Device is not online."**

- A: 1. Make sure the camera is powered on.  
2. Make sure the camera and your mobilephone are well connected to the network, and the DHCP function is enabled in your router.  
3. If the problem cannot be solved, suggest you hold down on the reset button for 3 seconds to re-configure wireless connection.

**Q: The device is online and alarm is triggered, but you don't receive push message on your phone.**

- A: 1. Make sure the "AnniCam" APP is already running on the phone, and push alarm function is enabled.  
2. If you are using a phone with iOS system, please allow notification in "Settings" > "Notifications".  
3. Please disable and then enable alarm push function

**Q: The device is online, but it prompts "the connection fail"**

- A: 1. Please make sure your mobile phone is well connected to the network. It requires good network bandwidth to preview video.  
2. Please refresh network a few times on your phone or replace to other network.

## **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

## **FCC Radiation Exposure Statement:**

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.