

CloudViews

Safe and Comfortable



Quick Start Guide

V1.0.2

Product Interface

Interface Description



- PIR (Passive Infrared Detection)
- MIC
- LED
- Doorbell button
- Built-in speaker

DB1
Video Doorbell



- M button
- USB power

BC1
Battery Camera



GW1

- M button: Short press to adjust the volume. Hold down about 5 seconds to enter device pairing mode.
- W button: Hold down about 5 seconds to enter the configuration network mode.

M button and W button: Hold down about 5 seconds at the same time to restore factory settings.

Gateway

Parts

For Camera



Power Cable DC5V USB Adapter

Note: Pictures for reference only, subject to the actual products.

For Gateway



DC5V USB Adapter

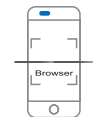
Use Instructions

Doorbell and Camera pairing gateway

- The gateway is connected to the DC5V USB adapter and powered on. After the startup is completed, the red light is on.
- The doorbell install with four AA batteries; the camera install with two 18650 batteries. (Batteries not included)
- Hold down the gateway of the M button for about 5 seconds. Hear the "Please use the phone AP APP configuration of wireless network" prompt. then release the button.
- Hold down the doorbell or the M button on the camera until the blue light flashes, then release the button.
- The doorbell or camera will be paired with the gateway after about 10 seconds.

CloudViews Software Instructions

Download and install CloudViews software



The phone is connected to your Wi-Fi network.

A: Scan QR code to download "CloudViews" APP.

B: Search "CloudViews" from Google Play or App Store to download the APP and install it.

This manual takes iOS APP as an example.

Sign up and Sign in

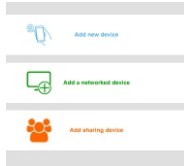


You need to sign up an account the first use after installing app.

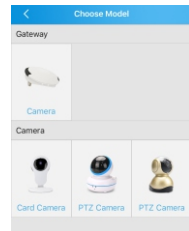
Please use the correct email to sign up. Forgot your password needs to retrieve it by email.

Quick Configuration Wi-Fi

1. Select "Add new device"

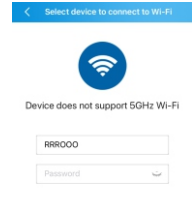


2. Select Model: Multifunction Gateway



3. Select device to connect to Wi-Fi

Note:
Does not support 5GHz Wi-Fi



4. Hold down the gateway of the M button for about 5 seconds, and hear "Please use the phone AP APP configuration of wireless network" prompt. The LED light is on: Red light and blue light flashes alternately



Plug in the power and wait for the device to start up.

Hold down the gateway of the W button for about 5 seconds.

Light status is at:

Red blue light flashes alternately

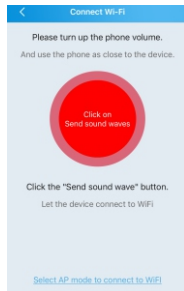
Next

Lights in other states

-4-

5. Please turn up the phone volume. And use the phone as close to the gateway as possible. Click the "Send sound wave" button and wait for the configuration to finish.

6. Save.



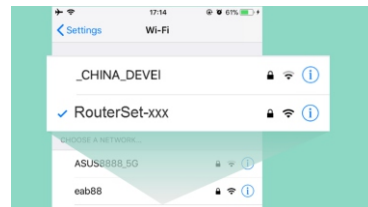
Select AP mode to connect to WiFi

1. Hold down the gateway of the M button for about 5 seconds, and hear "Please use the phone AP APP configuration of wireless network" prompt.



2. Please connect your phone Wi-Fi to "RouterSet-xxx" and return to Cloud Views App.

3. Wait for the configuration to finish and save.



-5-

Failed to configure?

1. Entered the wrong Wi-Fi password
2. Gateway does not support 5GHz Wi-Fi
3. The connection Wi-Fi signal is weak
4. The current environment is noisy or the sound of mobile phones is low, affecting sound waves
5. The distance between the camera and mobile phone exceeds 1 meter, affecting the sound wave

Restore factory settings

Hold down the gateway M button and W button for about 5 seconds.

You will hear the "Restore factory setting please wait" prompt.

Note: After the gateway restored to factory settings, it needs to be paired with the doorbell again.



-6-

LED Indicator Light

Gateway

1. Red light = Starting device or not connected with wireless router
2. Blue light = Normal operation of the device
3. Red light flashing = Connecting to the network
4. Blue light flashing = Pairing with doorbell or camera
5. Red and Blue lights flash alternately = Smart mode or AP mode

Doorbell and Camera

1. Red light = Doorbell or camera and gateway are disconnected
A red light appears during use. You may need to replace the battery
2. Blue light = Live View
3. Red and Blue lights flash at the same time = Pairing mode with the gateway

Tech Support

Website: www.annigroup.com Email: tech@annigroup.com

Notes: For detail product information, please visit www.annigroup.com, and you can download specification sheet, quick installation guide, user manual, software from the website.

-7-

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

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.

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.

This Video Doorbell complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

This Gateway and Battery Camera 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 & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.