

# DZinno CT201 Yi IoT App For Smart Camera User Guide

Home » DZinno » DZinno CT201 Yi IoT App For Smart Camera User Guide 1

#### **Contents**

- 1 DZinno CT201 Yi IoT App For Smart
- **2 Product Usage Instructions**
- 3 FAQ
- 4 Sign up and log in
- 5 How to add a camera
- 6 How to use app
- 7 Cloud storage
- **8 FCC Statement**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

# **DZinno**

DZinno CT201 Yi IoT App For Smart Camera



# **Specifications**

• Camera Resolution: HD 1080p

• Wireless Connectivity: Wi-Fi 2.4GHz

Storage: Supports F32 format SD card up to 128GB

• Cloud Storage: Available for subscription

# **Product Usage Instructions**

# **Adding Camera:**

#### Method 1: Quick camera pairing

- 1. Click the + button on the app.
- 2. Click OK.
- 3. If the pop-up window does not appear, enable Bluetooth on your phone, then choose the Bluetooth+WiFi option.
- 4. Select nearby Bluetooth cameras for pairing and click Next.
- 5. Select Wi-Fi and enter a password (use 2.4GHz Wi-Fi recommended).
- 6. Wait for the voice prompt indicating successful binding.
- 7. Set the device name to complete the pairing process.

#### Method 2: Connect cameras with Wi-Fi

- 1. When the camera beeps continuously, operate the app to connect via Wi-Fi.
- 2. If no beeps, press RESET on the camera for more than 5 seconds until you hear beeps.
- 3. Connect to Wi-Fi on your phone, and fill in the Wi-Fi password.

# Using the App:

- · Camera settings
- · Local recording

- · Listen to the device's sound
- Full-screen view
- · Voice intercom
- Take local screenshots
- · Playback recordings
- Receive alert messages

#### **FAQ**

# **Common Problems:**

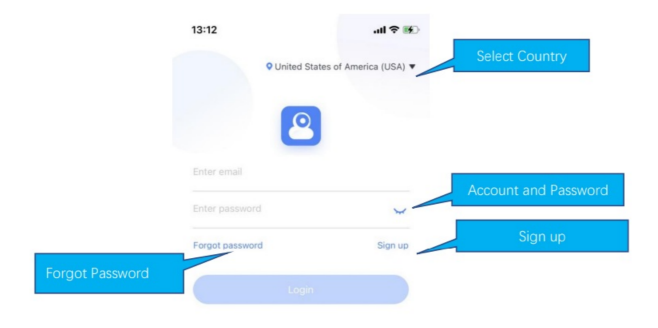
#### Q: The camera is offline or offline

- 1. A: Check the power supply.
- 2. Power off and restart the device.
- 3. Check signal coverage and interference.

# Q: How does the camera store video?

- 1. A: The camera supports F32 format SD cards up to 128GB, automatically overwriting recordings when full.
- 2. Cloud storage service is available for storing videos.

# Sign up and log in



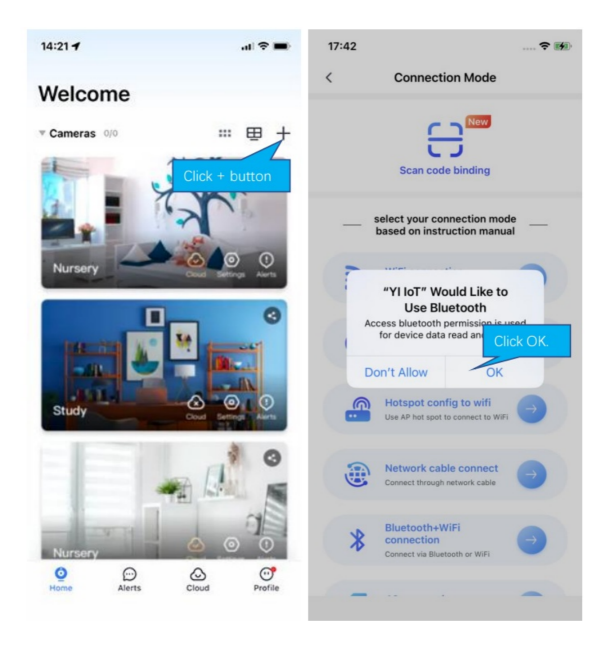


#### How to add a camera

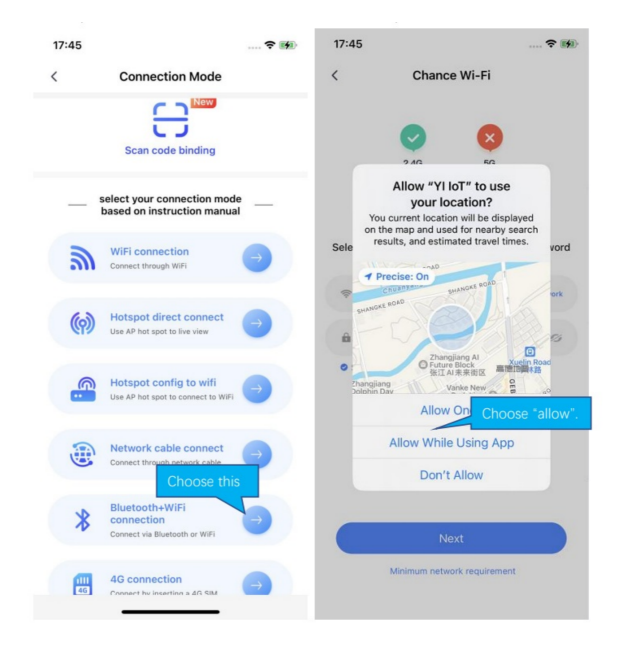
# Method 1: Quick camera pairing

(Note: This section only applies to cameras with Bluetooth binding. The product purchase page or product packaging will indicate whether the device supports Bluetooth binding.)

- Step 1: Plug your camera into the power supply and power it on. After 20 seconds, you will hear the beep sound from the device and enter the app to bind it.
- Step 2: Click the "+" button in the upper right corner of the home page to add a camera.
- Step 3: Enter the binding option page, if there is a pop-up window "Yi IoT would like to use Bluetooth", click "OK" to enter the automatic scanning process.



If the above pop-up window does not appear, please enable the Bluetooth function of the mobile phone first, and then select the "Bluetooth+WiFi" option in the list.

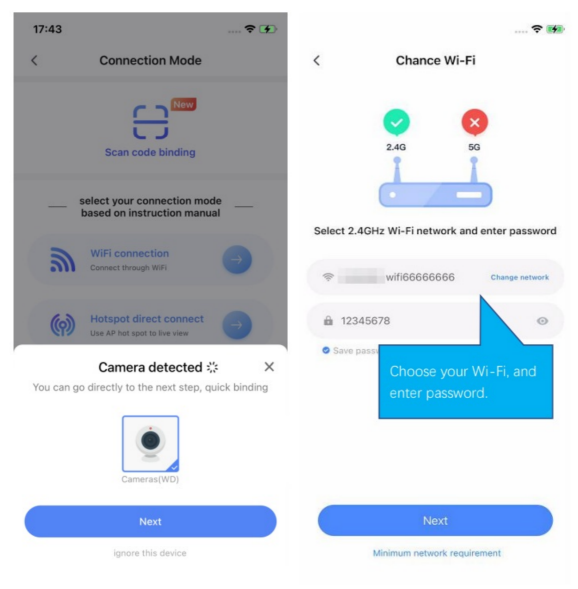


(Note: The app also needs permission to use the phone's location function. In camera binding, the app will check the location of the camera.)

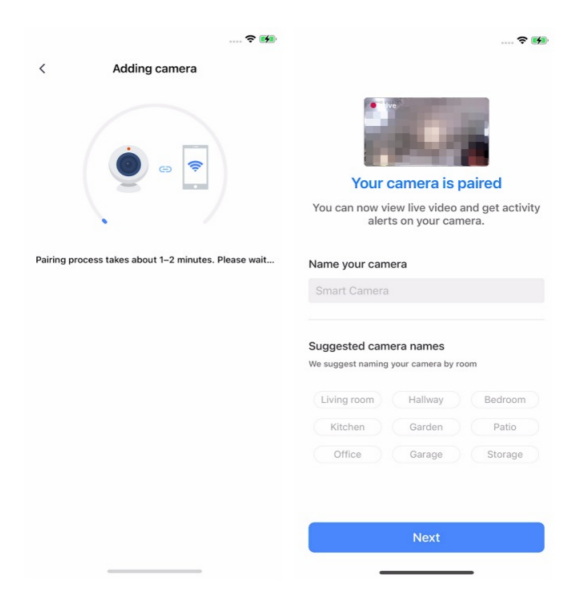
• Step 4: The app will automatically identify nearby Bluetooth cameras that can be paired. Selectthe cameras you want to bind and click Next.

(Note: The camera needs to be powered on and beep continuously to be scanned.)

Step 5: Please select Wi-Fi and enter the password.
(Note: It is recommended to use 2.4GHz Wi-Fi first.)

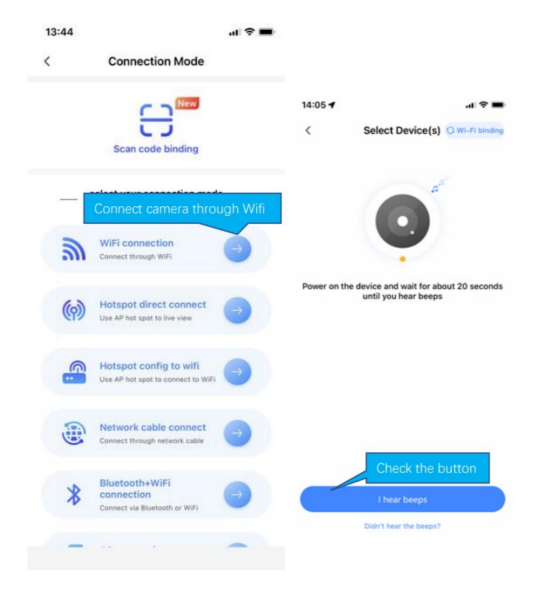


- Step 6: During device binding, wait for the voice prompt "binding successful", and you can start using it.
- Step 7: Set the name of the device. And then the camera pairing process is completed.

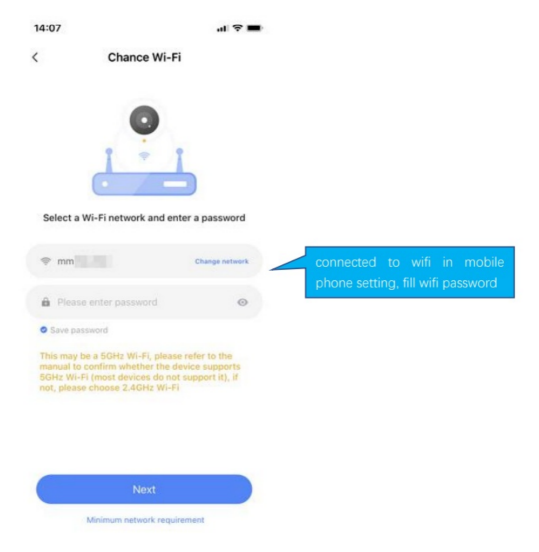


Method 2: Connect cameras with WI-FI

When the camera is powered on, the camera will beep continuously, waiting for the connection from the app. Then operate on the app as shown below



If you don't hear the beeps, please press the "RESET" on the camera. Continue formore than 5 seconds, until you heard the beeps, that means the reset is successful.

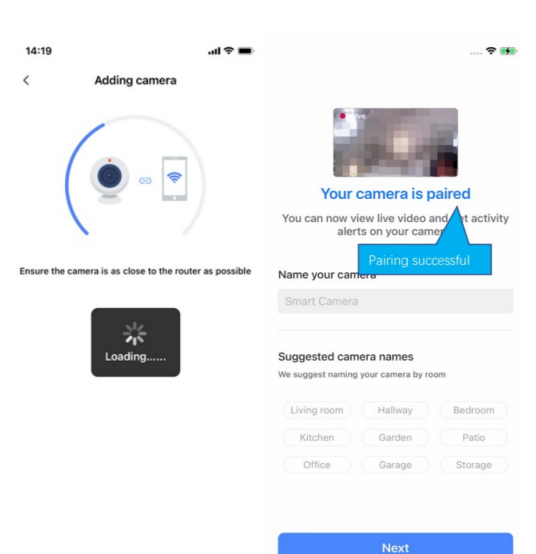


# Note:

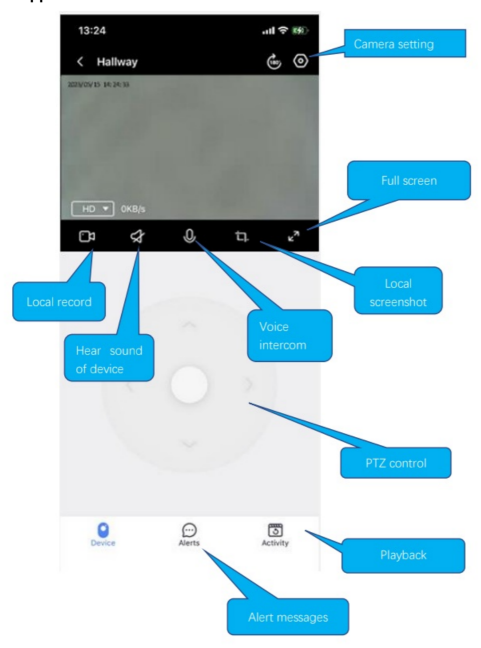
- 1. Some models only support 2.4G. Please refer to the product hardware information.
- 2. Please turn on the location of the phone



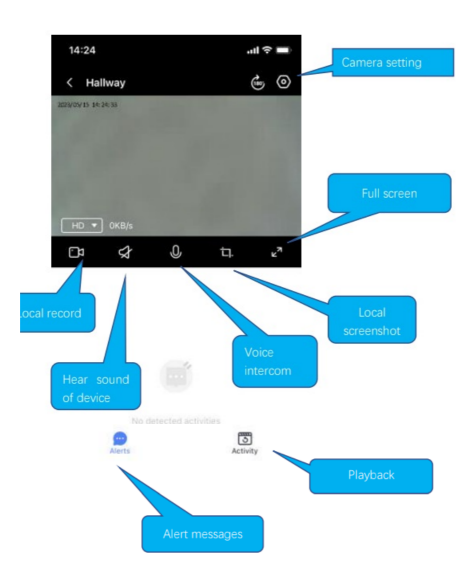
The QR code that appears on the mobile phone is scanned against the camera lens, and the device emits a prompt sound "QR code scan successful" and "WiFiconnected", click Next, and wait for the network configuration to be completed If the camera can successfully connect to Wi-Fi, the app will display the next page.

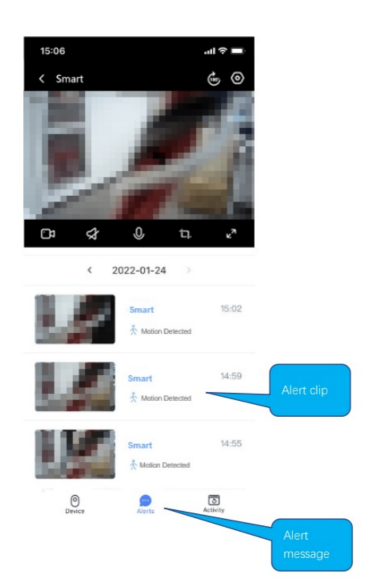


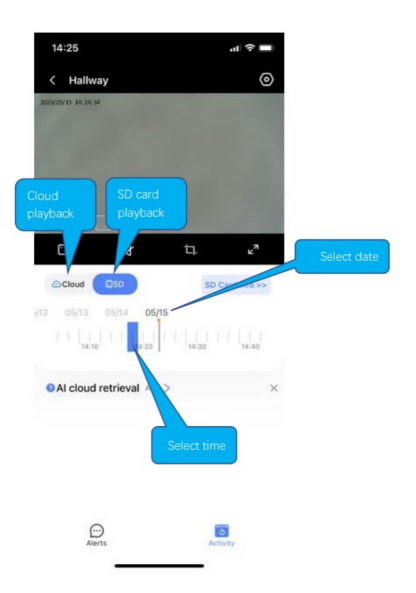
# How to use app



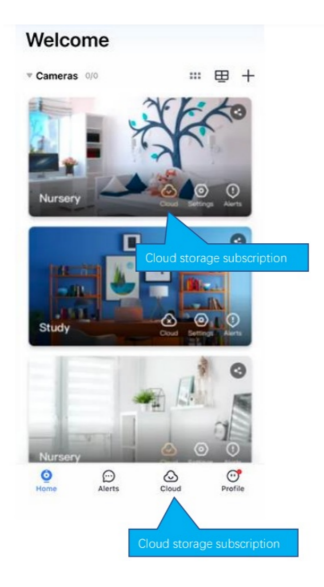
Depending on the hardware capabilities, the functions displayed on the app may be different. If it isn't a PTZ camera, there isn't a PTZ control panel







# **Cloud storage**



# **Common problems**

# Q: The camera is offline or offline

- 1. Check if the power supply is working properly
- 2. Power off and restart the device to reconnect to the network
- 3. The signal coverage is weak
- 4. Signal interference shielding in special places

#### Q: How does the camera store video

- 1. The camera supports the F32 format with a maximum capacity of 128G. After the card is recognized, it automatically records, and when the storage is full, it automatically overwrites the original recording and loops the recording;
- 2. Support opening cloud storage service to store video;

For more app-related questions or issues, on the Profile tab in the app, we provide "Customer Service" or "Contact Us" options to help you.

#### Special statement

- The product is subject to the actual product, the instruction manual is for reference only
- Mobile phone app and device firmware version support updates, users can upgrade through the app.
- The manual may contain technical descriptions or inconsistencies with product functions and typographical errors. Please understand, please refer to the final interpretation of our company.
- Do not install the product in a place where it is damp, dusty, high temperature, flammable or explosive and out of reach of children.

#### **FCC Statement**

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 the receiver.
- Connect the equipment to 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 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 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.



YiloT Camera Instruction

Scan the QR code to download

# **Documents / Resources**





# DZinno CT201 Yi IoT App For Smart Camera [pdf] User Guide

CT201, CT201 Yi IoT App For Smart Camera, Yi IoT App For Smart Camera, App For Smart Camera, Smart Camera, Camera

# References

#### User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.