

HOTVISION T3 Low Power Robot Camera



# HOTVISION T3 Low Power Robot Camera User Manual

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**HOTVISION**

**HOTVISION T3 Low Power Robot Camera**



### **Specifications:**

- **Model:** T3 Low power camera
- **Network Support:** 2.4GHz WiFi
- **Features:** Wide-angle Photosensitive, Microphone, Charging port

### **Product Usage Instructions**

#### **ONE Product Appearance Introduction:**

The T3 Low power camera features a wide-angle photosensitive lens, microphone, charging port, and mode key for On/Off functionality. The device supports 2.4GHz networks.

#### **TWO Get Ready & Reset Device:**

- **Reset Method:** Turn the on/off button to the ON position, and press and hold the mode key for about 5 seconds to reset the device.
- **App Downloads:** Scan the QR Code to download the Botslab App for Android or iOS devices.

#### **THREE WiFi Remote Monitoring Operations:**

### Method 1:

1. Open the app, sign up, and complete registration.
2. Click on 'Start Networking' and select WiFi network (2.4GHz).
3. Connect to the device hotspot and wait for completion before use.

### Method 2:

1. In the app, click on Add Device, select Camera Wi-Fi, and follow the on-screen instructions to connect to the device Wi-Fi.
2. If connection fails, reset the device and retry the steps.

### FOUR AP Mode Proximity Monitoring Operation:

1. Reset the device and switch to AP mode in the app.
2. Connect to the device Wi-Fi hotspot and wait for network configuration completion.
3. Turn off network acceleration and mobile data for optimal connection.

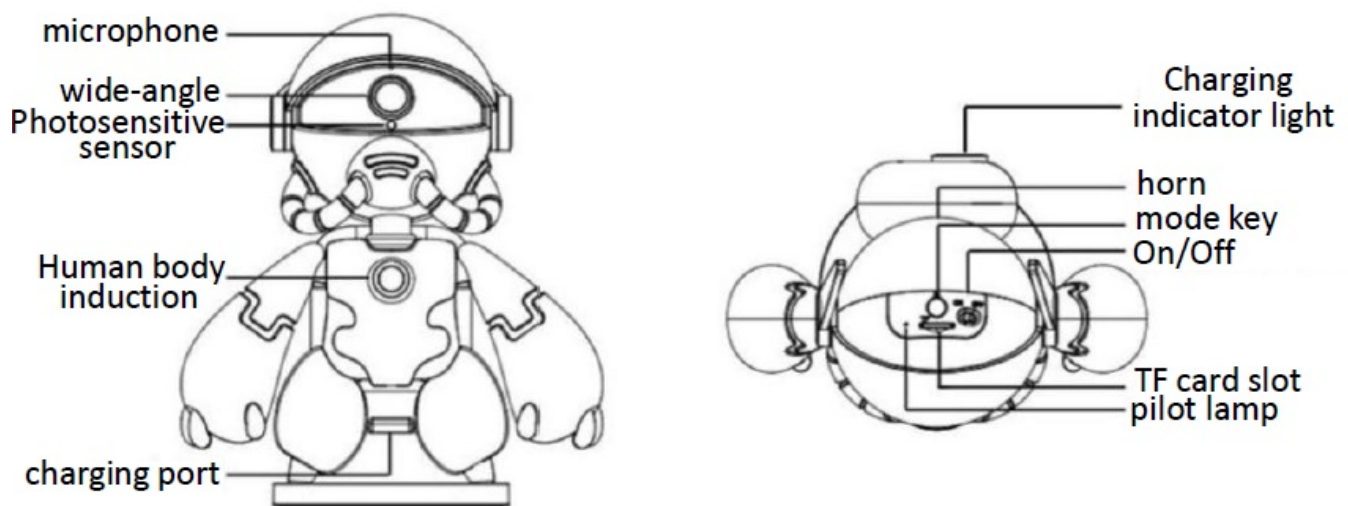
### FAQ:

Q: What should I do if the device fails to connect in AP mode?

A: If the connection fails in AP mode, reset the device and follow the correct steps to operate again.

The device only supports 2.4Ghz networks

### Product Appearance Introduction



### Get Ready

#### Reset device

Reset method Turn the on/off button to the "ON" position to turn on the device; After turning on the device, press and hold the "M" button (mode key) on the top of the device for about 5 seconds. After hearing the prompt tone, the reset is completed and you can wait for the restart.

## App downloads

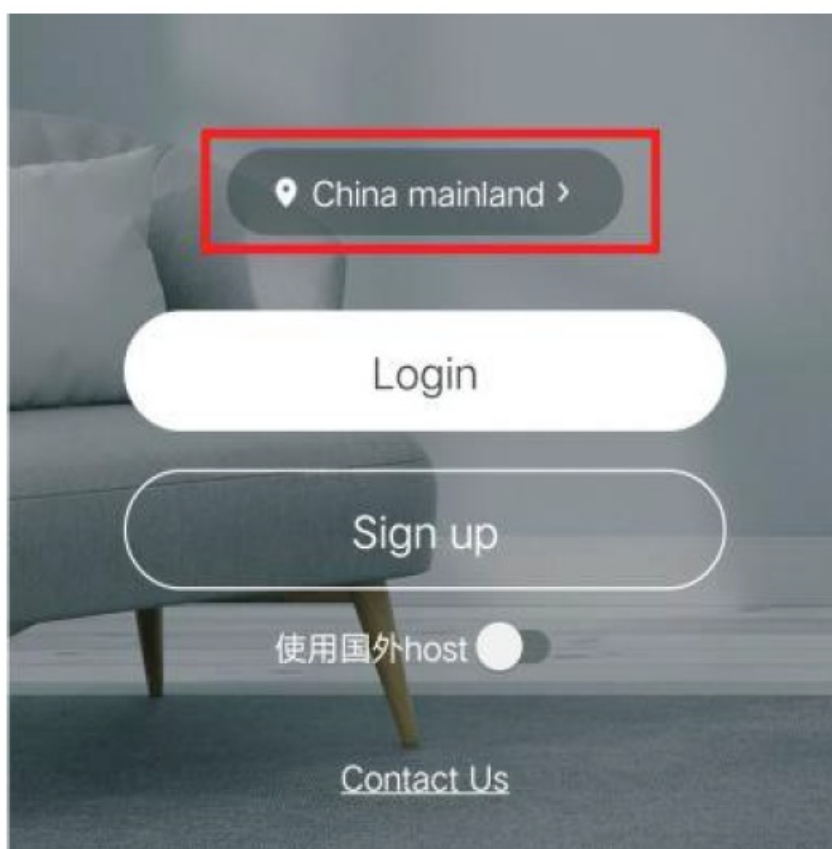
Scanning the QR Code to download the “Botslab”APP;



Android phone can search “Botslab” on Google Play or other application markets to download APP; iPhones/iPad can download “Botslab” on App Store

## Registered User

Open the APP and click “Sign up”, enter your phone number or email to register, receive the verification code, and set the password to complete the registration. Note: When logging in to your account, the location should be selected your current area. E.G:

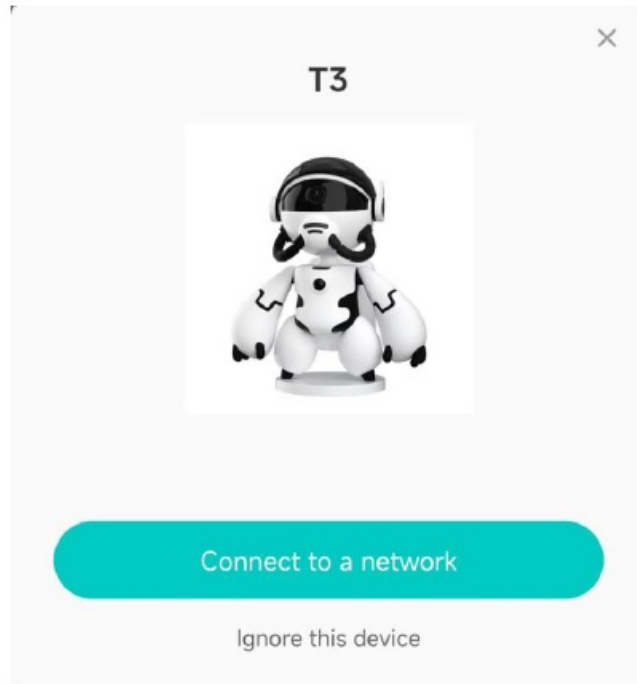


## WiFi remote monitoring operation

### Method 1

1. After the device is turned on, enter the app, which will automatically detect the surrounding devices and pop up a prompt, as shown in the right figure:
2. Click on 'Start Networking';

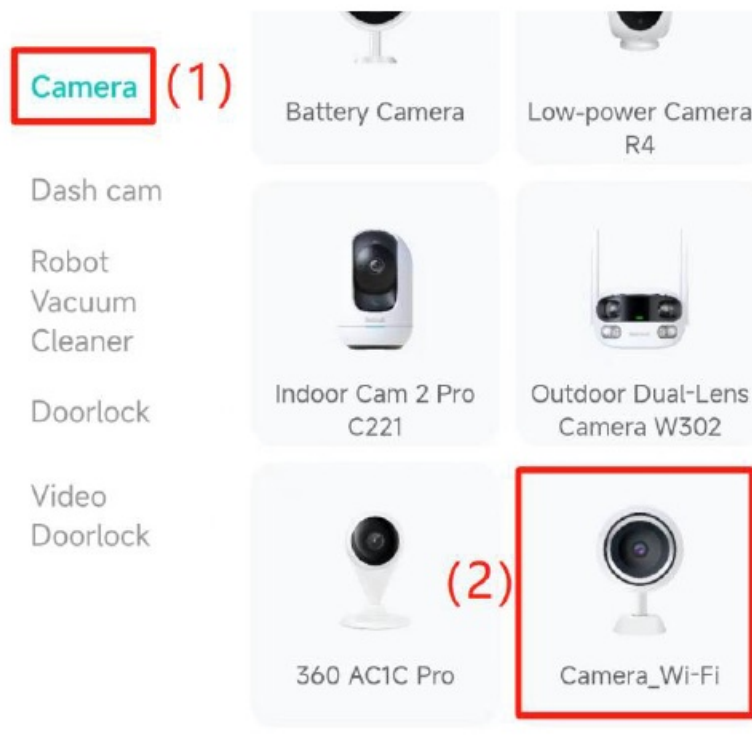
3. Select WiFi and enter the password, Click on 'Next'. (WiFi needs to be 2.4GHz and there are no requirements);

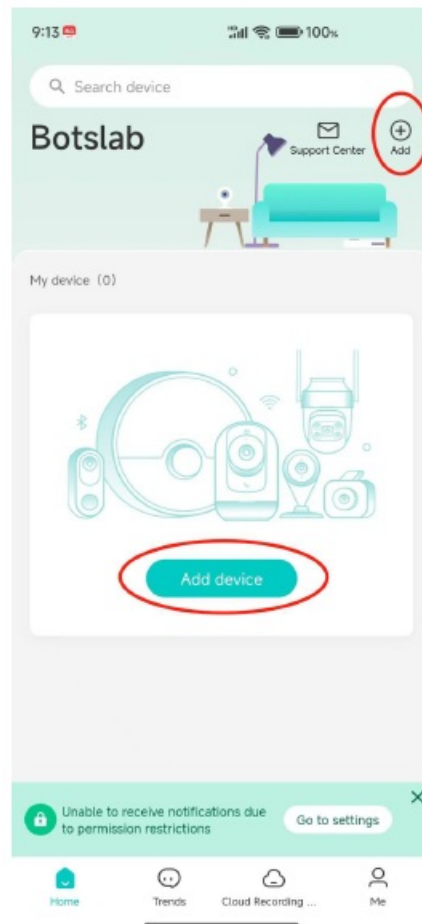


4. Click on the 'Connect' device hotspot;
5. After successful distribution, wait for completion before using.

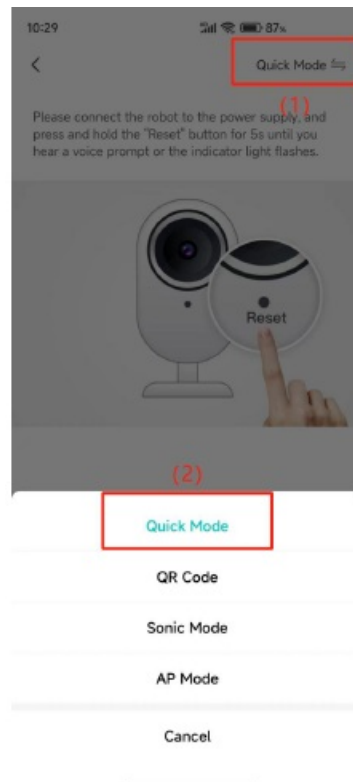
## Method 2

1. After entering the APP, click on "Add" in the upper right corner and select "Add Device" (or click on "Add Device" on the homepage and select "Manual Add"), as shown in the right figure
2. Select 'Camera' – Select CameraWifi, as shown in the following image





3. Click on the top right corner of the device, select “Quick Mode” , and then click on Next  
As shown in the right figure:

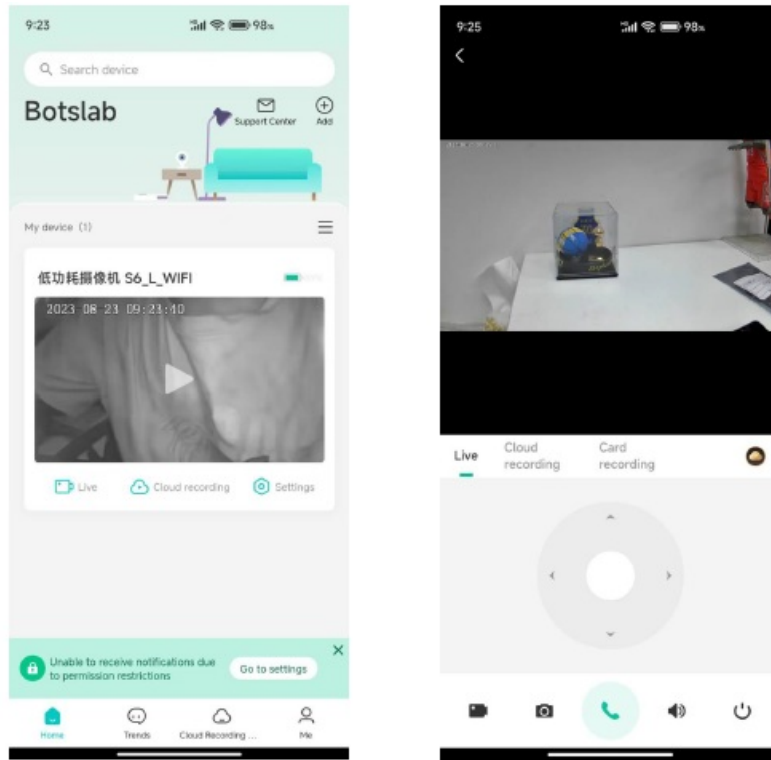


4. Select WiFi, enter the password, and click ‘Next’.
5. Click on ‘Connect to device Wi Fi’,Jump to the mobile wireless WiFi settings interface,

### Select the connection

Device hotspot, connect to hotspot and return Return to the app, waiting for the distribution network. When the device prompts for a successful connection, wait for the distribution network to complete before starting to use.

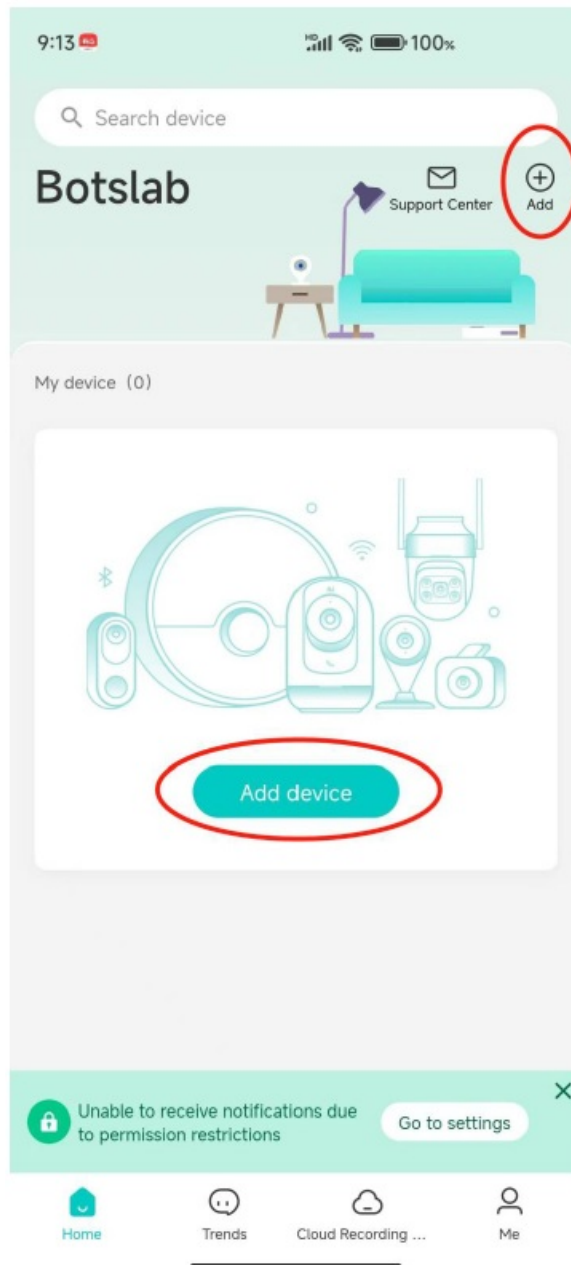
If the connection fails, please reset the device and follow the correct steps to operate again



## AP mode proximity monitoring operation

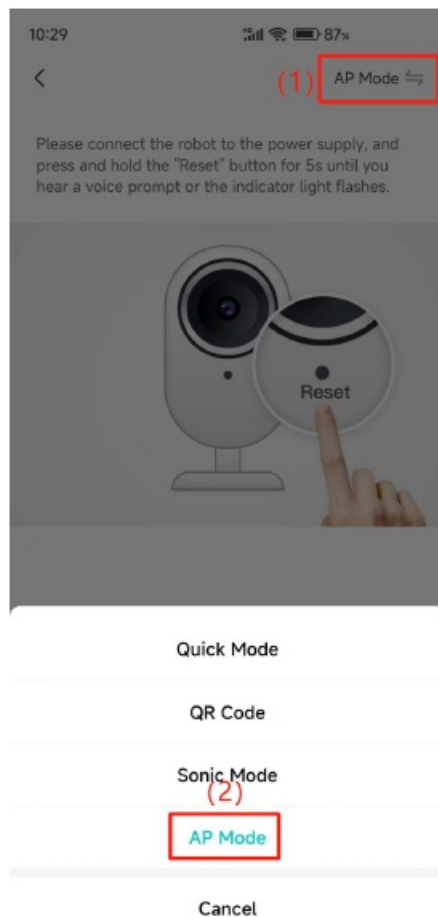
1. Reset the device;
2. Enter the APP homepage and click  
Add in the upper right corner, select  
Add Device(Or click on “Add Device”in the middle)Select “Manual Add”, as shown in the right figure



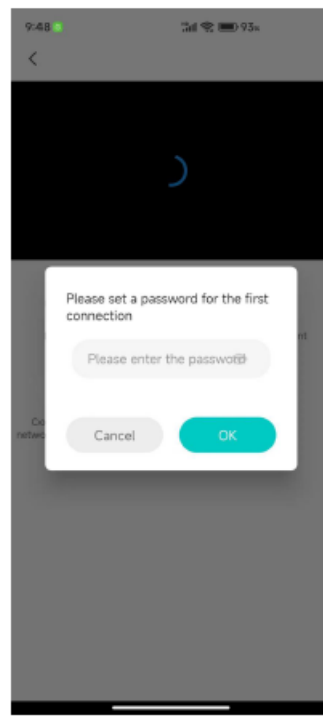


3. Select 'Camera' – Select Camera WiFi, as shown in the following image
4. Click on the top right corner to switch to 'AP mode', then click on 'next'
5. Click on "Connect Device Wi Fi" to go to the mobile wireless Wi Fi settings interface. Select the device hotspot, connect to the hotspot, and return to the Cloud Smart Connect APP.





6. The countdown will appear, start connecting the device, and wait for the network configuration to complete  
It is best to turn off network acceleration and mobile data when using AP mode, otherwise, the device may not be connected
7. After the device is successfully connected, set a password with eight or more digits to use.

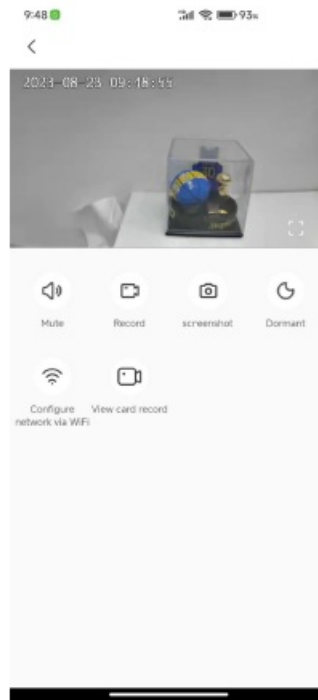


When using AP mode, the phone cannot disconnect the device's WiFi hotspot, otherwise it cannot be used.

List of devices connected in AP mode

In the APP: My – AP Direct Device Control

As shown in the following figure:



## Common problems and precautions

1. When logging in to the APP account, select the correct area where the device is used, otherwise, there may be situations where the device cannot be added or remains offline
2. The device only supports 2.4G networks (please do not choose 5G networks when configuring the network).
3. Note the difference in device preview entry between AP mode and P2P mode
4. Device is bound by another user: The device can only be bound by one ID, and other users cannot continue binding. The original account needs to be unbound before it can be used.
5. If the device AP hotspot can be searched, but cannot be connected during network distribution, please first delete or forget the device hotspot in the phone WLAN settings, and then configure the network according to the normal process.

## FCC

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.


Any 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, under 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 by 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 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.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction

**Documents / Resources**

	<a href="#">HOTVISION T3 Low Power Robot Camera</a> [pdf] User Manual T3 Low Power Robot Camera, T3, Low Power Robot Camera, Power Robot Camera, Robot Camera, Camera
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**References**

- [User Manual](#)

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