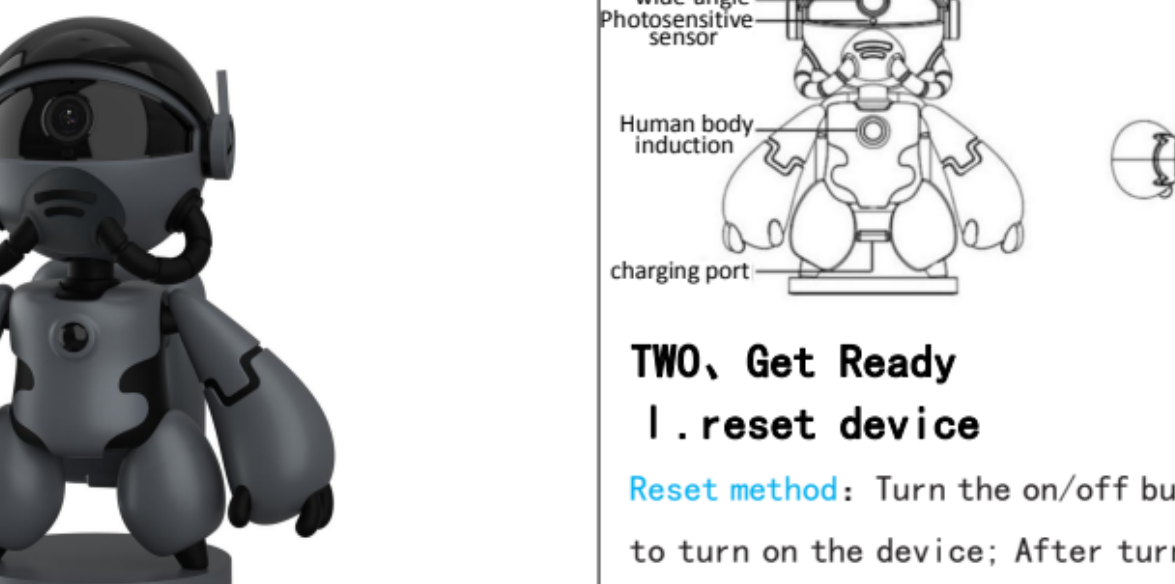
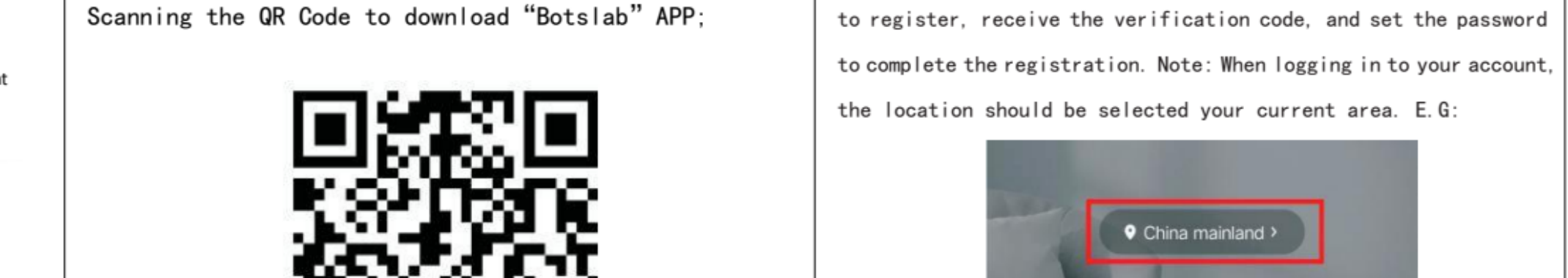


Low power camera User Manual



and hold the "M" button (mode key)

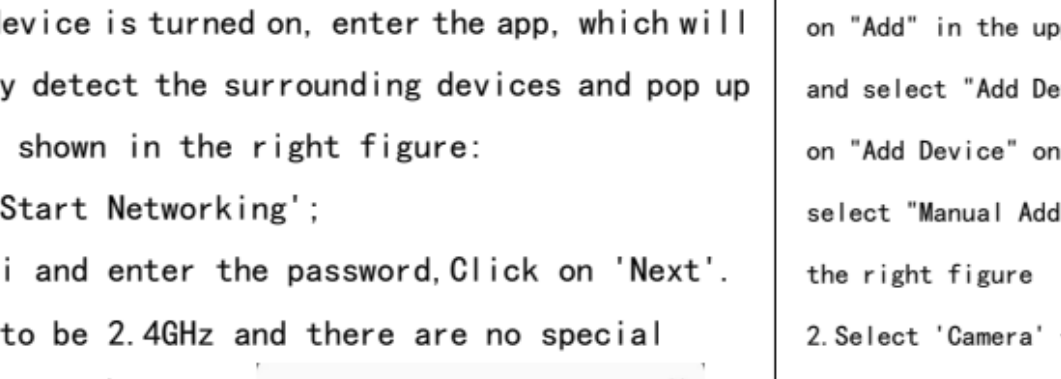


tion
ress
vice
the
t.

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



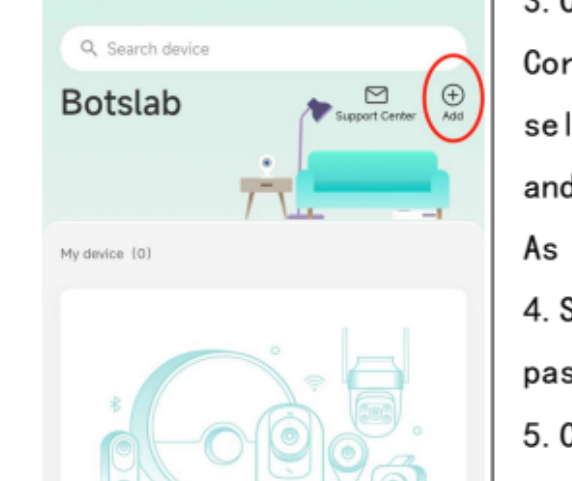
iFi remote monitoring operation || Method 2



A screenshot of a mobile application interface for setting up a new device. At the top, there is a small camera icon with a play button in the center. Below the icon is a large teal button with the text 'Connect to a network' in white. Underneath the button, the text 'Ignore this device' is displayed in a smaller, gray font. The background of the screen is white.

9:13

A screenshot of a mobile application for managing a smart home. The top navigation bar includes a search bar with the placeholder 'Search device' and a red circular 'Add' button with a plus sign. The main content area features a 'Botslab' section with a teal sofa icon, a 'Support Center' button with an envelope icon, and a small lamp icon. Below this, a large button labeled 'My device (0)' is visible. The bottom portion of the screen shows a blurred view of a bar chart and a circular progress bar.

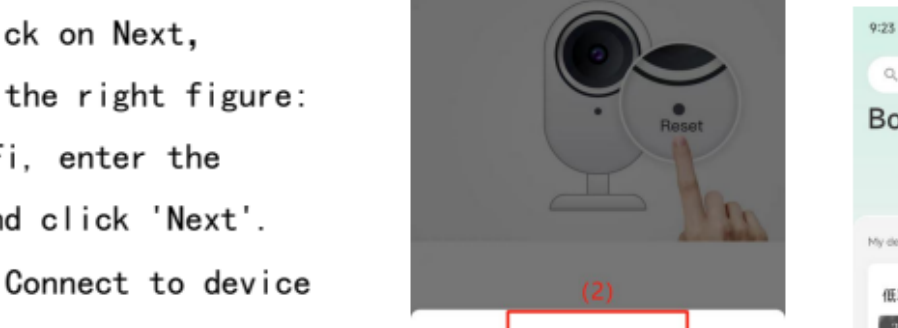


A screenshot of the Twitter mobile application. At the top, there is a decorative header with the word 'Sel' and a partial view of a face. Below this is a light gray navigation bar with the 'Add device' button highlighted by a red oval. The main content area shows a green banner with the text 'Unable to receive notifications due to permission restrictions' and a 'Go to settings' button. At the bottom, there is a navigation bar with five icons: Home (blue house), Trends (blue speech bubble), Cloud Recording (blue cloud), Me (blue person), and a central button with three dots. The 'Me' icon is highlighted with a red oval.

the top right

Please connect the robot to the power supply, and press and hold the "Reset" button for 5s until you hear a voice prompt or the indicator light flashes. (1)

*If the robot does not respond, please follow the troubleshooting steps in the manual.

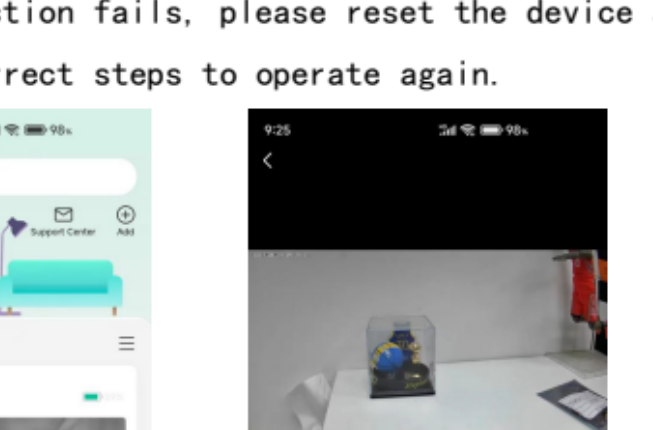


to the mobile
i settings interface,
connection

ot, connect to hotspot

Return to the app, waiting for the
network. When the device prompts for
connection, wait for the distribution network

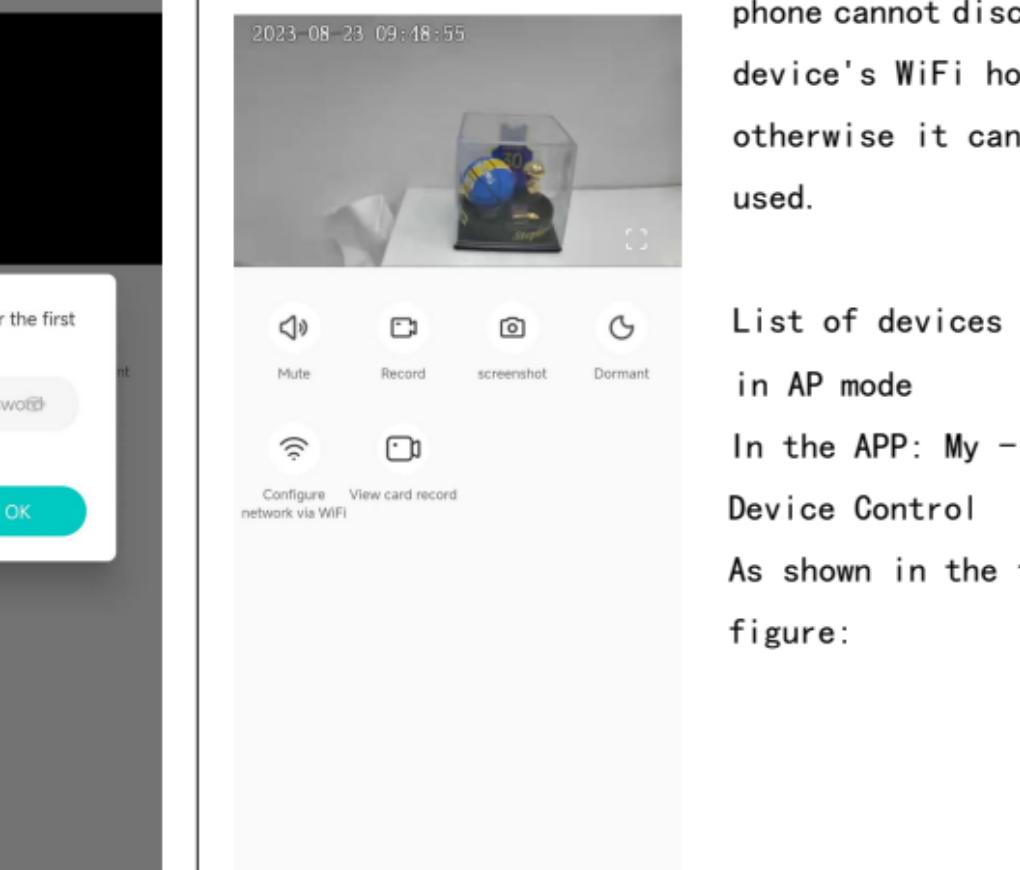
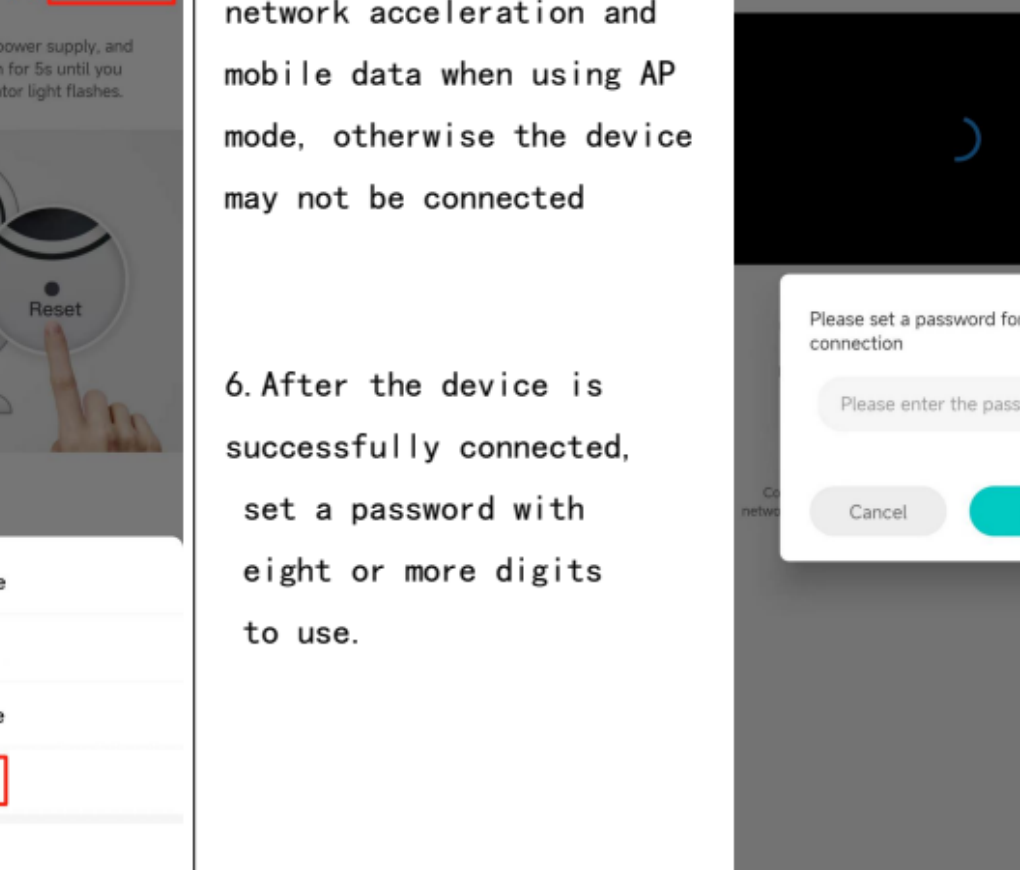
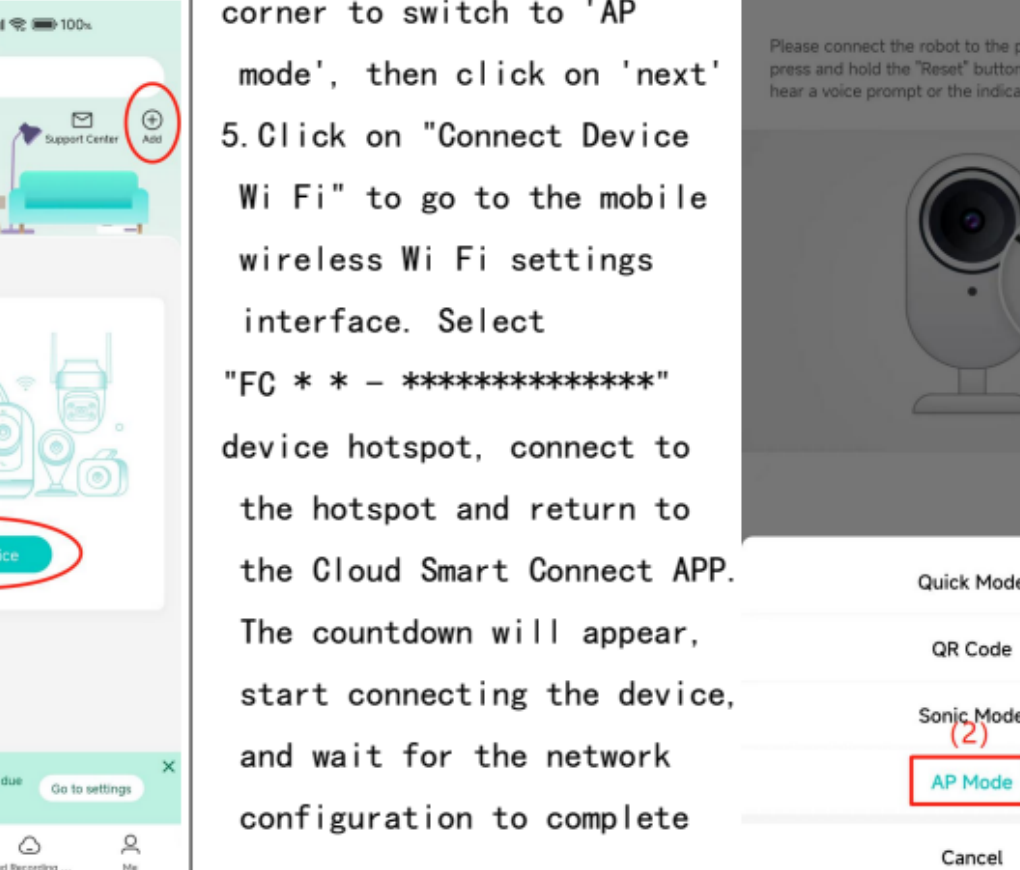
before starting to use



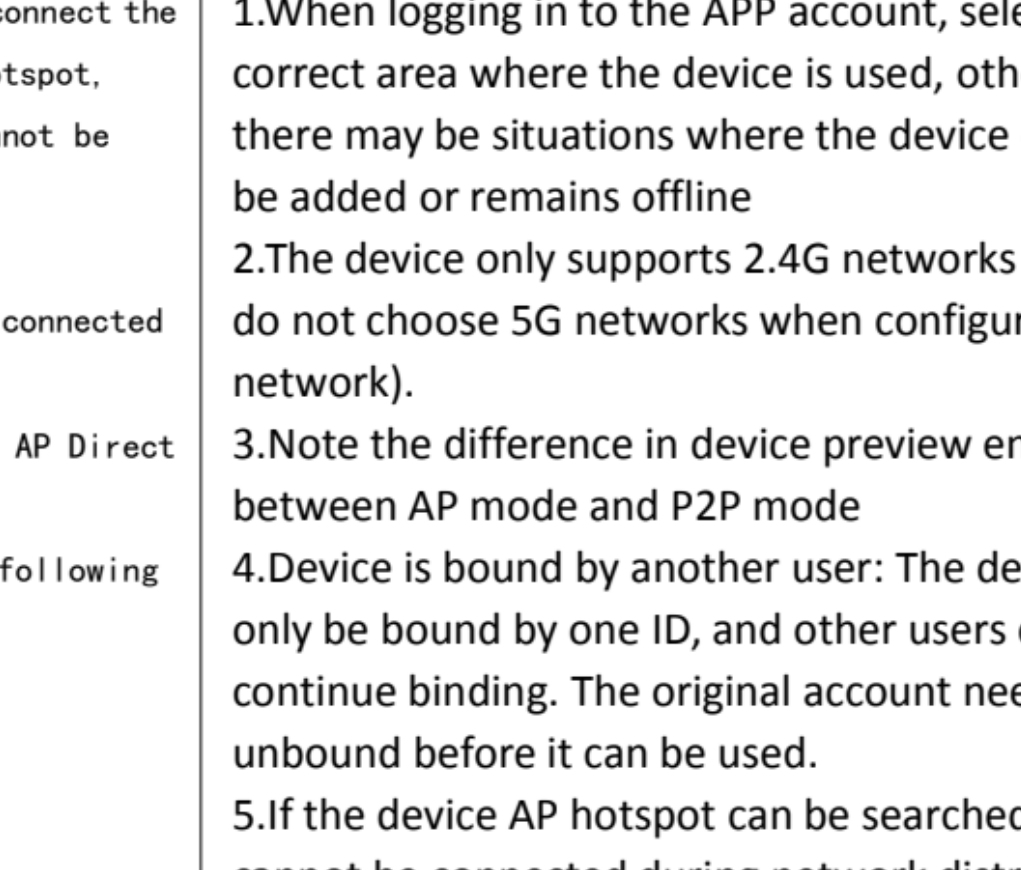
A screenshot of a video recording interface. At the top, there is a camera viewfinder showing a person's face. Below the viewfinder, there are three recording options: "Live" (selected), "Cloud recording", and "Card recording". To the right of these options is a small circular profile picture. In the center of the screen is a large, light-gray circular control with a central white circle and four arrows pointing up, down, left, and right. At the bottom of the screen are several control icons: a camera icon, a microphone icon, a power icon, and a green circular button with a white phone receiver icon. On the left side of the screen, there is a vertical sidebar with a "Settings" button and a "Go to settings" button. At the very bottom, there is a "Recording ..." status bar.

FOUR、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 Wi Fi, as shown in the following image



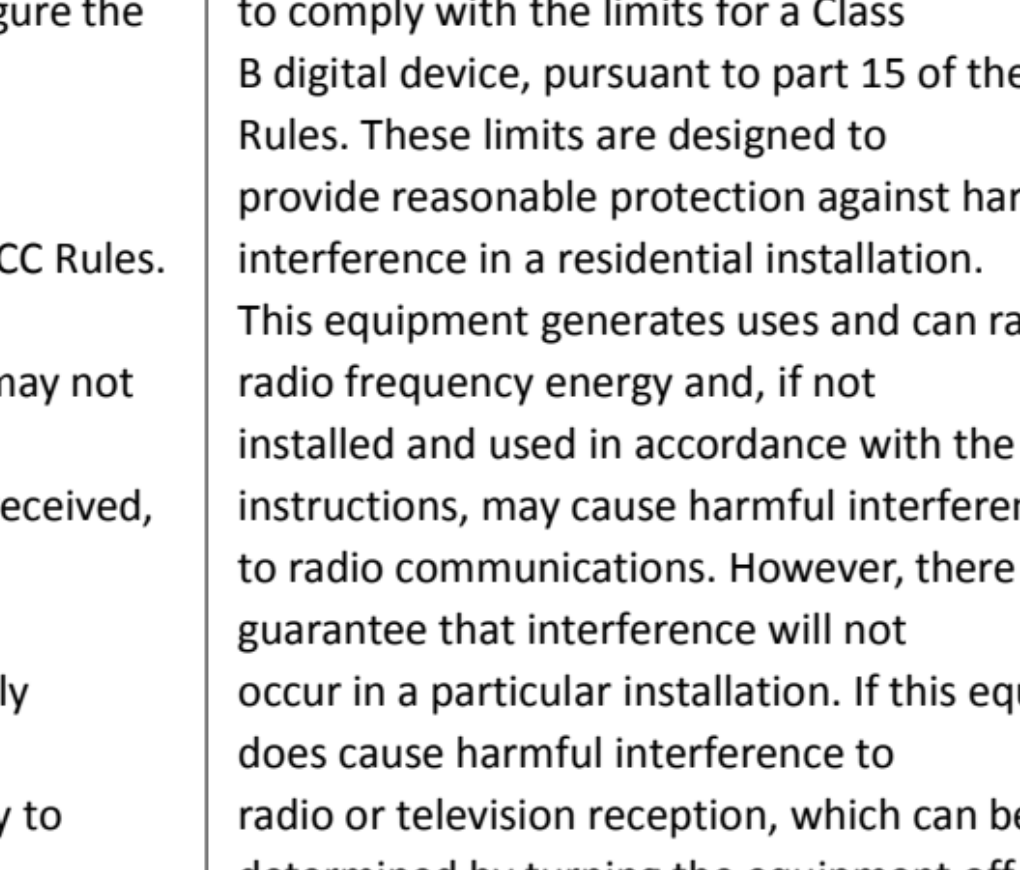
4. Click on the top right corner to switch to 'AP mode', then click on 'next' 5. Click on "Connect Device Wi Fi" to go to the mobile wireless Wi Fi settings interface. Select "FC * * - *****" Camera Wi Fi, as shown in the following image



*It is best to turn off network acceleration and phone cannot disconnect the mobile data when using AP mode, otherwise the device will not be connected. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

6. After the device is successfully connected, In the APP: My - AP Direct Device Control

As shown in the following figure:



Please set a password for the first connection
Please enter the password
Cancel OK

When using AP mode, the phone cannot disconnect the mobile data when using AP mode, otherwise it cannot be used.

FCC Caution:
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) it does not accept any interference received, including interference that may cause undesired operation.

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,

FIVE、Common problems and precautions

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.

1. When logging into the APP account, select the phone WLAN settings, and then configure the network according to 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.

- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition.

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.