

About works with Mi Home

The product works with Mi Home, and can be controlled through Mi Home APP.

Scan the QR code to download and install the Mi Home APP. You can also search for "Mi Home" in the App Store, and download from there. Open the homepage on Mi Home, click "+" in the upper right corner of the page, and add devices according to the APP prompt.

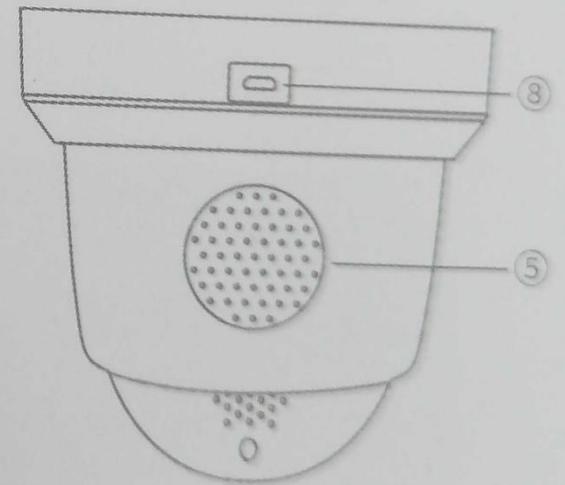
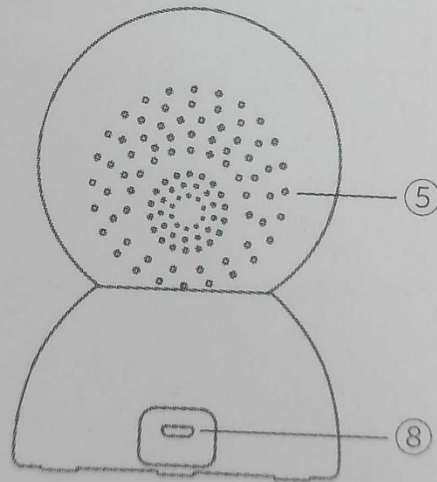
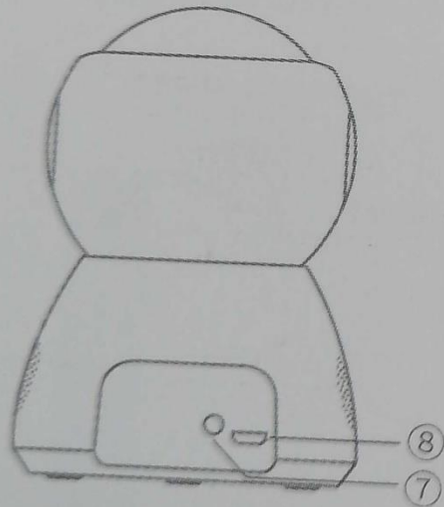
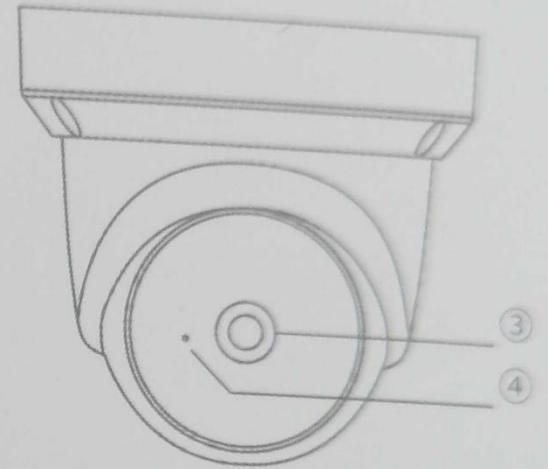
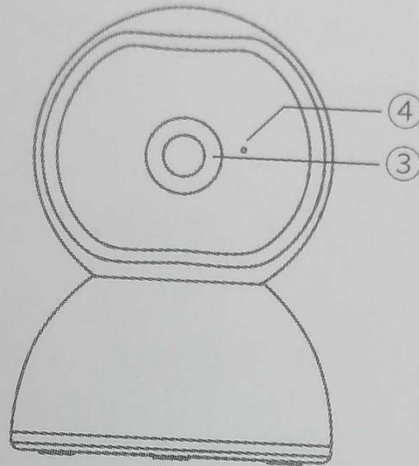
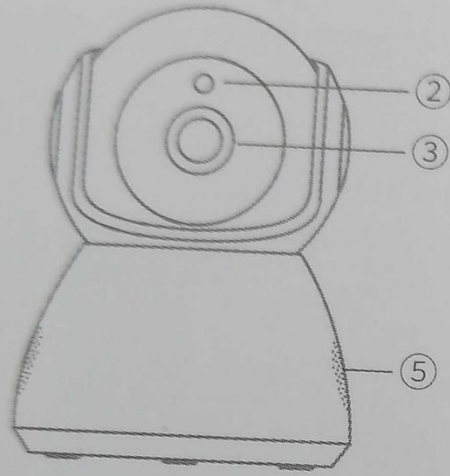


Note: Due to the upgrade and update of the Mi Home app, the actual operation may be slightly different from the above descriptions; please follow the instructions in the APP.

Please note that "works with Mi Home" is only for software verification, Xiaomi and Mi Home are not responsible for the production, standard implementation, quality supervision and other aspects of the product and enterprise.

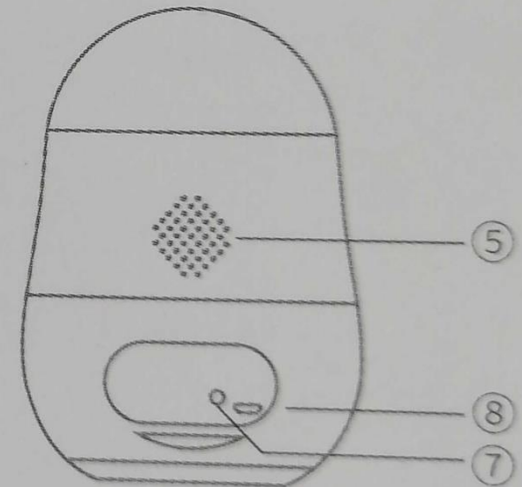
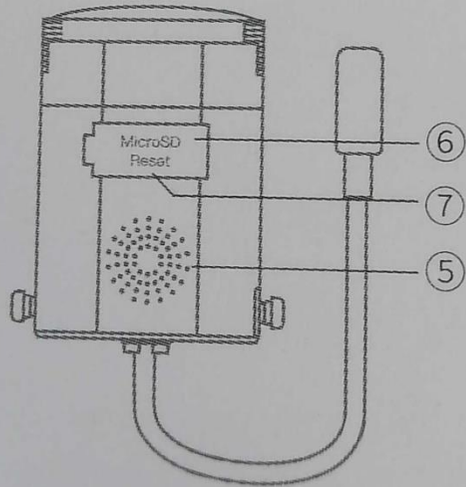
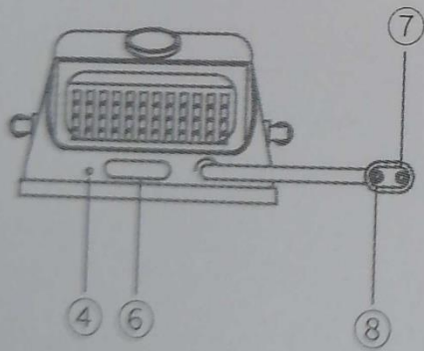
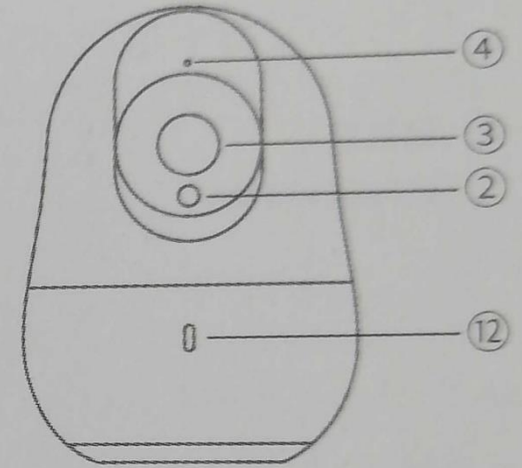
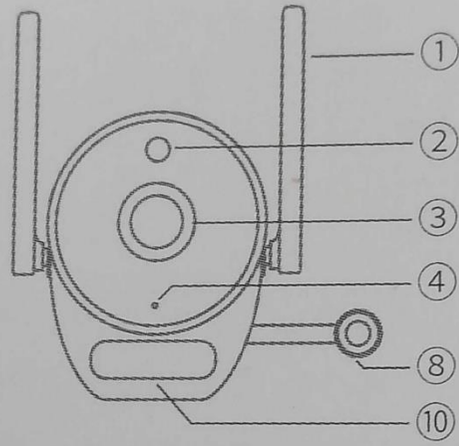
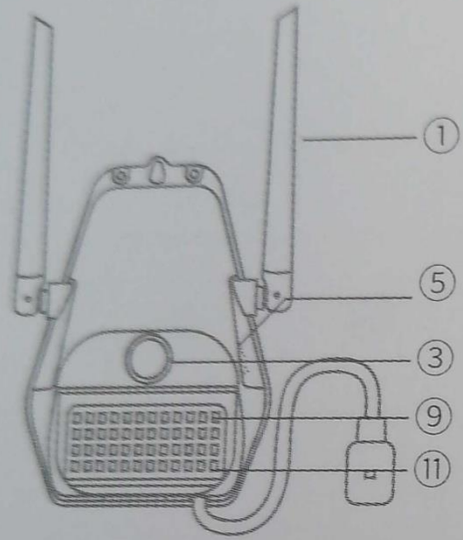


Product Description

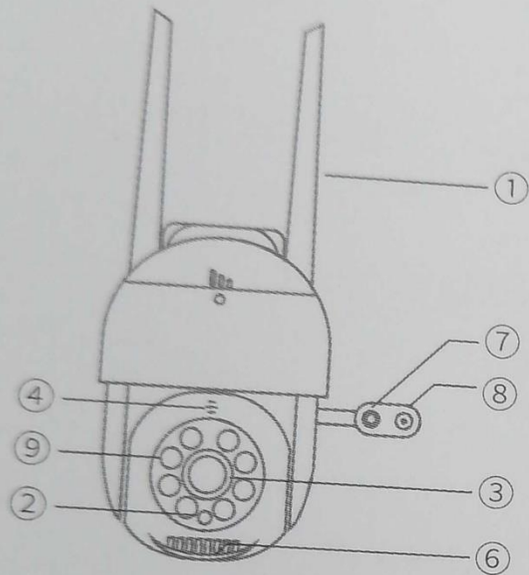


xiaovv Smart Wifi PTZ Camera 2K xiaovv Kitten Camera

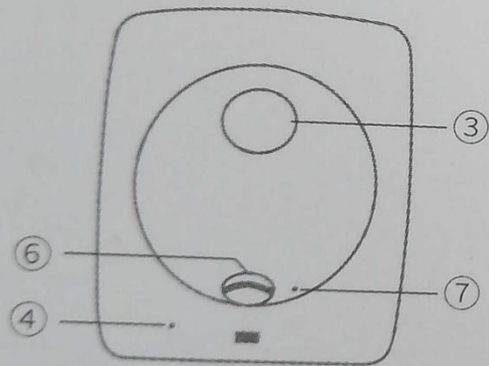
xiaovv PTZ Dome Camera



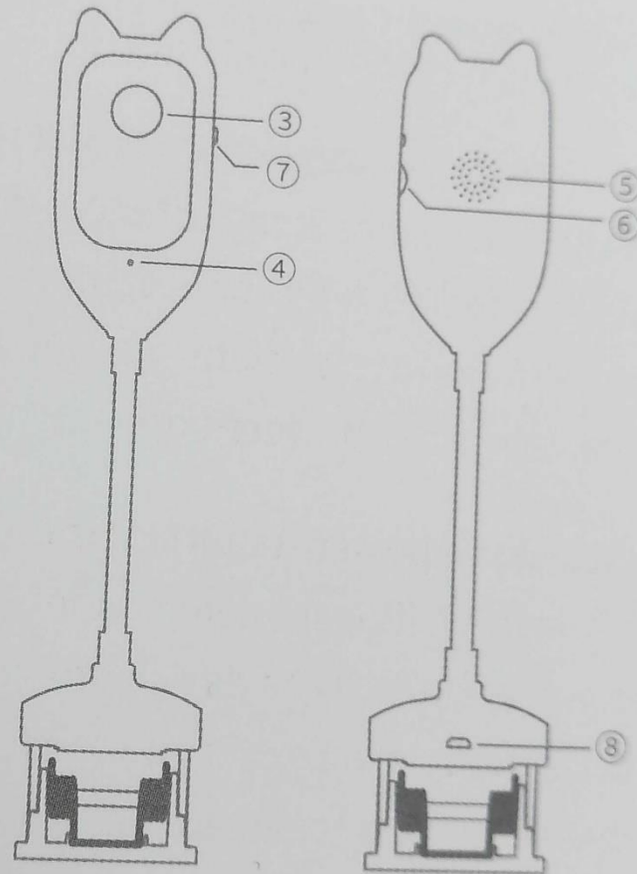
xiaovv Flood light camera 2K xiaovv Outdoor Camera Pro 2K xiaovv Smart Wifi PTZ Camera 2.5K



Outdoor PTZ Camera 2K



xiaovv Smart Panoramic Camera 2K



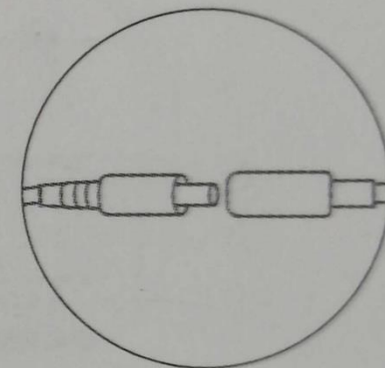
xiaovv Babymonitor 2K

- 1. Antenna
- 2. Photosensitive
- 3. Lens
- 4. Microphone
- 5. Speaker
- 6. SD card slot
- 7. Reset Button
- 8. Power Connector
- 9. Infrared light
- 10. White light
- 11. LED Light
- 12. Indicator light

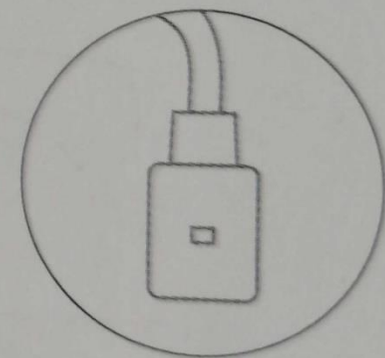
Power On

Plug the power cable into the power jack of the camera and the camera will automatically turn on.

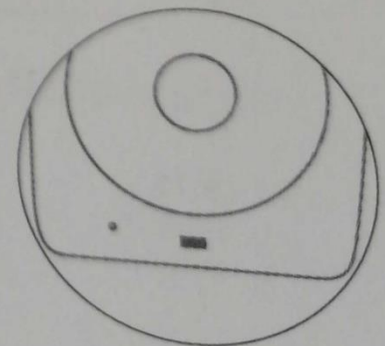
1. Before the router is connected, the camera will prompt "Waiting for connection" after powered on. When the router is successfully connected, the camera will prompt "Initialization is complete" or "Network connection is complete" after powered on.



2. When the power status LED is on, and the device prompts "Waiting for connection", the device is powered on successfully. If the device prompt is not "Waiting for connection", please press and hold the reset button for several seconds to restart.

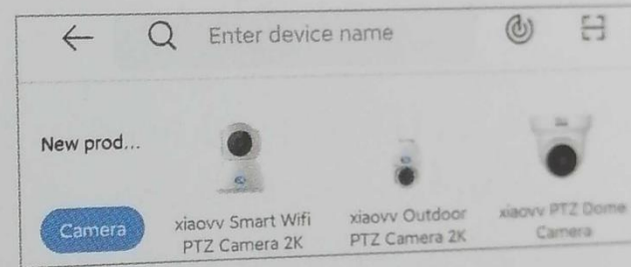
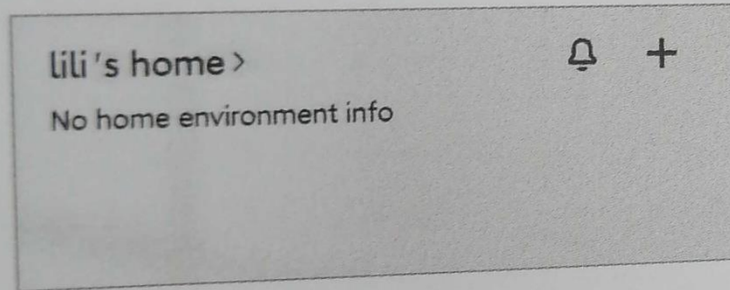


3. The status LED flashes red.



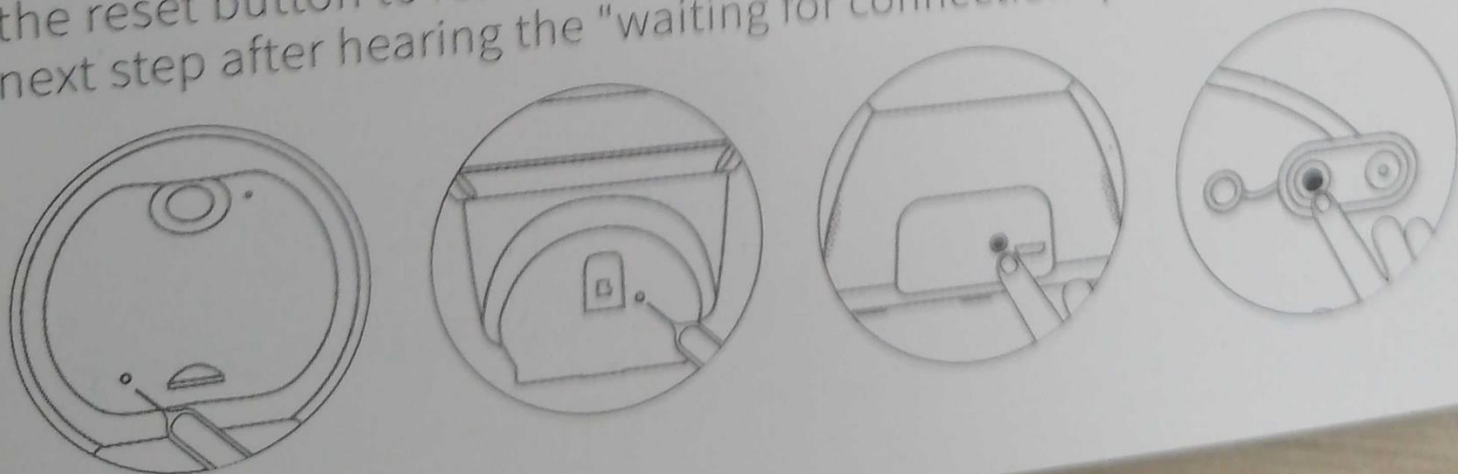
Add Device

1. Open the homepage of Mi Home APP and click “+” in the upper right corner of the page to add a device and select corresponding camera.



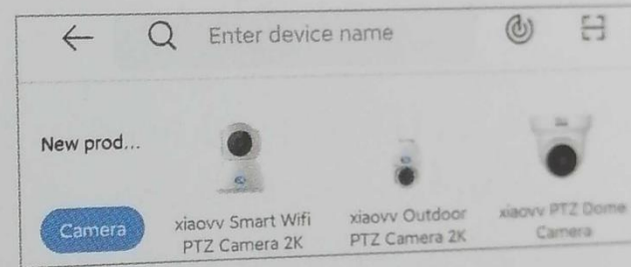
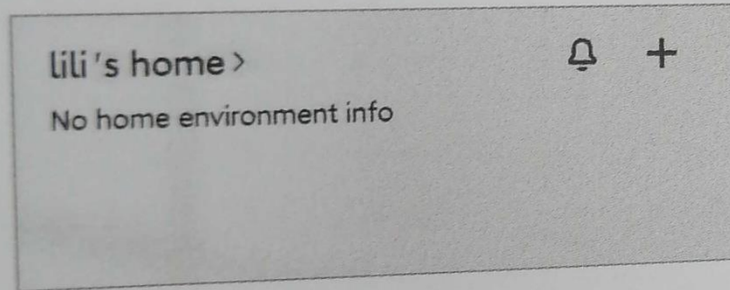
Tips: When the product QR code cannot be scanned, you can complete the device addition by searching the product name. In addition, due to the continuous upgrade and update of the Mi Home APP, the actual operation may be slightly different from the above descriptions. Please follow the current instructions in the Mi Home APP.

2. Follow the camera connection guide on the APP. First press and hold the reset button to restore the factory settings, and then proceed to the next step after hearing the "waiting for connection" prompt.



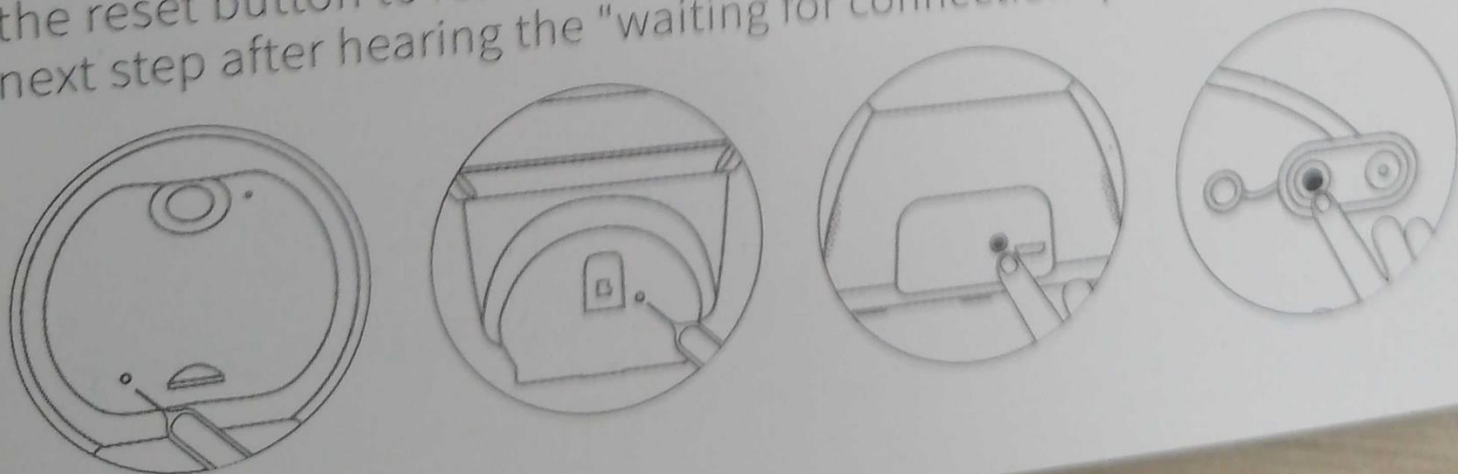
Add Device

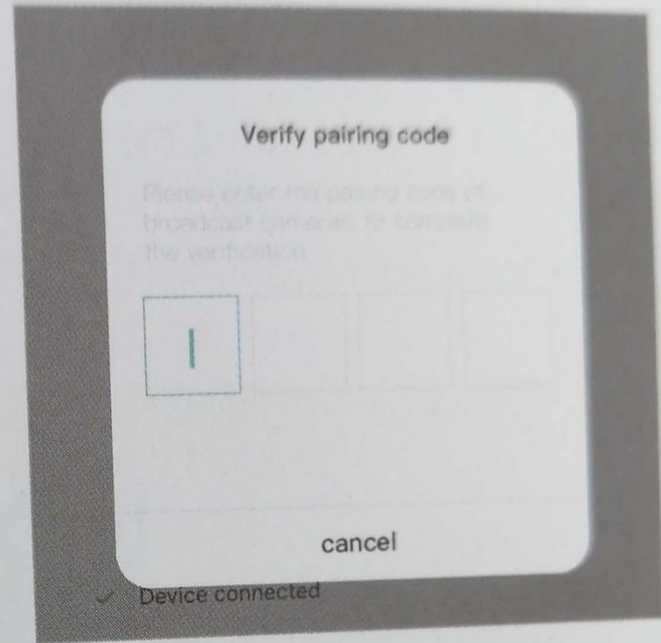
1. Open the homepage of Mi Home APP and click “+” in the upper right corner of the page to add a device and select corresponding camera.



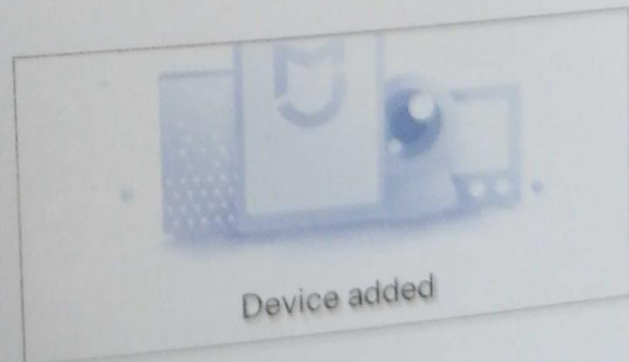
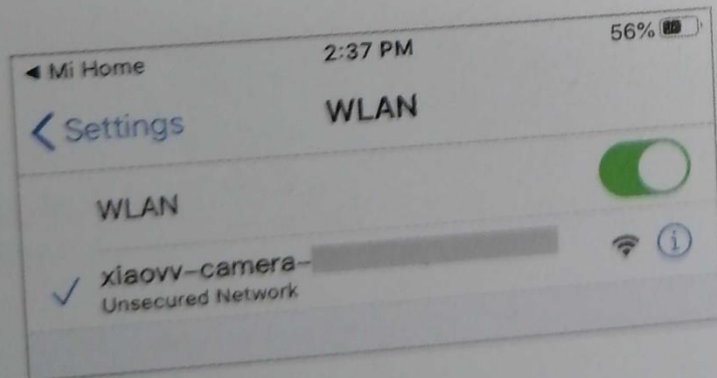
Tips: When the product QR code cannot be scanned, you can complete the device addition by searching the product name. In addition, due to the continuous upgrade and update of the Mi Home APP, the actual operation may be slightly different from the above descriptions. Please follow the current instructions in the Mi Home APP.

2. Follow the camera connection guide on the APP. First press and hold the reset button to restore the factory settings, and then proceed to the next step after hearing the "waiting for connection" prompt.





2. After the mobile phone is connected to the device WiFi "xiaovv-camera-xxx_xxx", return to the Mi Home APP, enter the automatic configuration, move the mobile phone as close to the device as possible, and wait for the software to be automatically configured.



Live View

After successfully adding the device, you can find it on the homepage list and select it to live view. Through the control screen of the camera, you can perform operations such as screen capture and remote call.



For more usage questions, please email: xiaovvtech@gmail.com