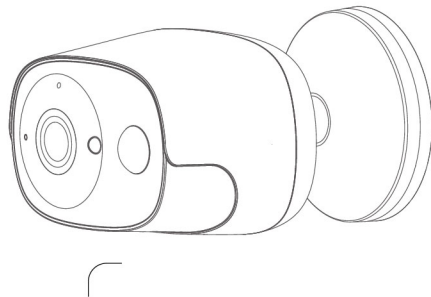


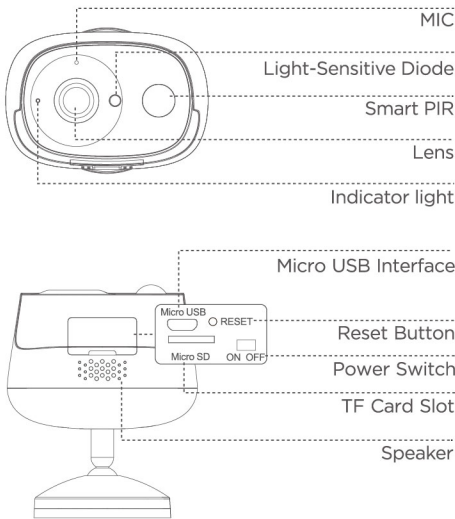
STAVIX®

WiFi Camera with Battery

User Manual

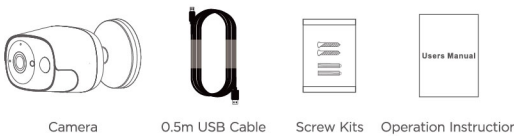


I. Product Appearance



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II. Package Contents



● The images here are for reference only.

III. Download the APP

1. Android user can download "Stavix" via App Market.
2. iOS user can download "Stavix" via App Store.
3. Android and iOS user can scan following QR code to download "Stavix".

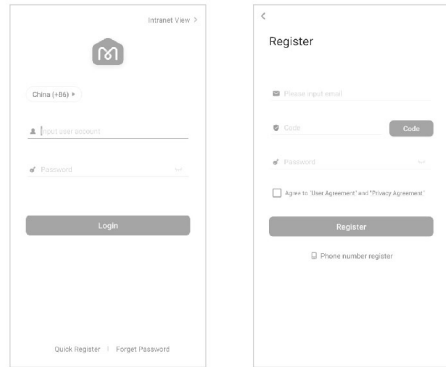


Stavix App

- 2 -

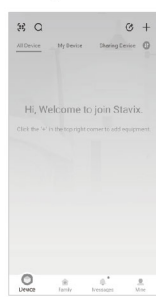
IV. Register and Login

Open the "stavix" APP, press "Fast Register" to register a new account. If you already have an account, you can log in with your name & password.



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V. Operation Guide



1. Add device

After logging in, click the "+" button in the upper right corner of the interface to scan the QR code or add it manually.



Method 1: Manually add

① Select "Manually" below to enter the interface of manually adding a device list; select "Video Surveillance"->"Battery Camera"->"MC3L".

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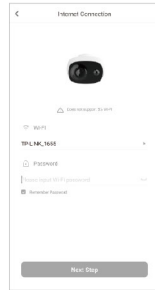


② Toggle the power button of the device to the ON position, and the device is in the power-on state.



③ If the red LED on the device flashes, it indicates it is receiving the configuration data from the device. Click Same status.

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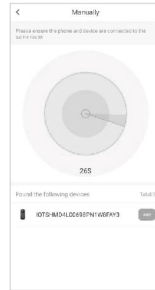


④ Input the WiFi name & password to connect the device to WiFi hotspot, click next.



⑤ QR code will pop up in the screen of mobile phone. Please put the QR code in front of the camera at 15-20cm. When you hear the voice, the recognition is successful. Please click the confirmation below.

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⑥ Enter the countdown interface, and click "Add" on the searched target device.



⑦ After successful addition, give the device a name and click "Done".

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Method 2: Scan the QR code to add
① Toggle the power button of the device to the ON position, and the device is on.

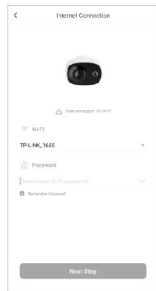


② Check the boot, the red light flashes, and scan the QR code of the device.(Note: Please refer to the manual for the QR code of the device)

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③ If the red LED on the device flashes, it indicates it is receiving the configuration data from the device. Click Same status.

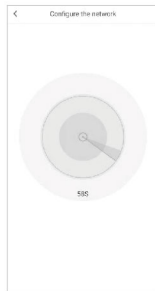


④ Input the WiFi name & password to connect the device to WiFi hotspot, click next.

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⑤ QR code will pop up in the screen of mobile phone. Please put the QR code in front of the camera at 15-20cm. When you hear the voice, the recognition is successful. Please click the confirmation below.



⑥ After confirming, it will notify that it is connecting to the LAN, and then go to the countdown interface.

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⑦ After successful binding, give the device a name; click "Done". The APP terminal interface will prompt: Device added successfully.

2. Camera Installation Method



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VI. Function Description

1. Definition: 1080P (1920*1080) Super clear resolution, Clear picture, Delicate and realistic.
2. Viewing angle: With a 148° large wide-angle lens, the view is wide, and the whole family has a panoramic view.
3. Voice: Real-time two-way voice, making communication accessible.
4. Night vision: The camera automatically turns on the night vision function according to the bad light. After opening, the screen will appear black and white, indoor conditions are clearly visible in 10 meters.
5. Video storage: recording and screenshots, support PIR human body induction motion detection, automatic video recording to Micro SD card, you can view video records.
- Special note: Please use a memory card in FAT32 format, otherwise the device may not be able to recognize the memory card normally.
6. PIR human body induction detection: When the human body heat is detected to stay and move, it will send an alarm message to the owner's mobile phone.
7. Face detection: Turn on face detection. When a face appears in front of the camera, the real-time preview will be marked with red frame.
8. Humanoid detection: Turn on humanoid detection. When a humanoid appears in front of the camera, the real-time preview will be marked with green frame.

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VII. Common Problem

1. Camera LED indicator and buzzer status:

Status	LED light	Buzzer
System startup	Red light flashes	None
Waiting for distribution network	Red light flashes	None
Scanning QR code	Red light flashes	None
Scanning the QR code successfully	Red light flashes	DI (short sound)
Connecting WiFi	Red light flashes quickly	None
Connect to WiFi successfully	LED light is off	None
Failed to connect WiFi	Red light flashes	None
Reset success	Red light flashes	DI (short sound)
PIR wake up	Blue light flashes	None
Low battery reminder	Red light keep on 5s	None

2. Note: Make sure the camera is connected to WiFi in the 2.4GHz band. 5G WiFi is not supported. Please make sure that the WiFi signal of the wireless router connected to the camera is within the coverage.

3. Is the camera fever normal?

When the camera works normally, there will be a certain degree of fever, which is a normal phenomenon. Please rest assured to use it. Applicable ambient temperature range: -10 °C to +50 °C.

4. What are the things to be aware of when using the camera?

In order to obtain better night vision imaging effect, please avoid the reflective front and side of the lens near the glass, white wall and other reflective objects when using the camera, so as not to cause the painting to be bright, dark or blurred in the distance.

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FCC STATEMENT

1. 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.
2. 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, 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.

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FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body .



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