



Model No.: XVV-6120S-B1 xiaovv outdoor camera Quick Start Guide



Please read this guide carefully before using the product, and please keep it properly.



Product Description

The product works with Mijia, and can be controlled through Mijia app.

Scan the QR code to download and install the MiJia APP. Users who have installed the MiJia APP will directly enter the device connection page. You can also search for "Mijia" in the app store, and download from there. Open the homepage on Mijia, click "+" in the upper right corner of the page, and add devices according to the app prompt.



About works with Mijia



Power On

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

Note: Due to the upgrade and update of the MiJia app, the actual operation may be slightly different from the above description, please follow the instructions in the app.

The power indicator light is on and the device prompts "Access Point ready" to indicate successful booting; if the device prompt is not "Access Point ready", press the reset button to restart.

Adding Devices (Android)



Adding Devices (iOS)



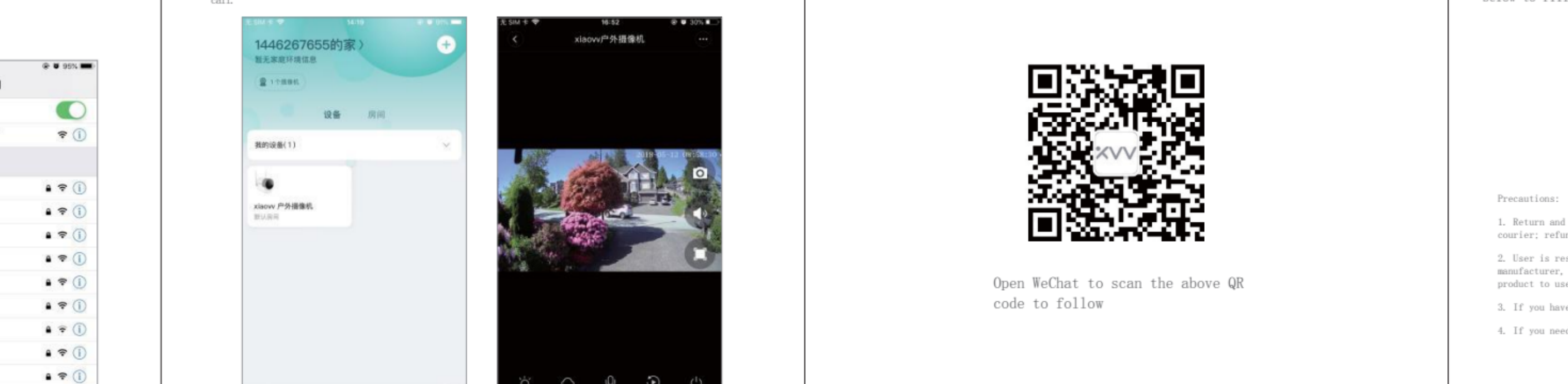
Adding Devices (iOS)

1. Open the homepage of MiJia app and click "+" in the upper right corner of the page to add devices.

2. Select the WiFi router that you need to connect to and fill in the WiFi password. Then, go to the next step to connect and follow the prompts "Go to Wi-Fi settings" to enter the system settings to connect to WiFi.
3. After choosing to connect the mobile phone to the device "xvb4_xxx," return to the Mijia APP, and go to the automatic connection of the mobile phone as close as possible to the device, and wait for



"xiaovv-camera-
uration. Put the
software to be
Live View
After successfully adding the device, you can find it on the homepage list and select it to watch a live video
stream. Through the control screen of the camera, you can perform operations such as screen capture and remote
call.
activities
Please follow the xiaovv smart camera WeChat
official account to learn more
Return/
For non-human
of replacement
If you need to
below to fill



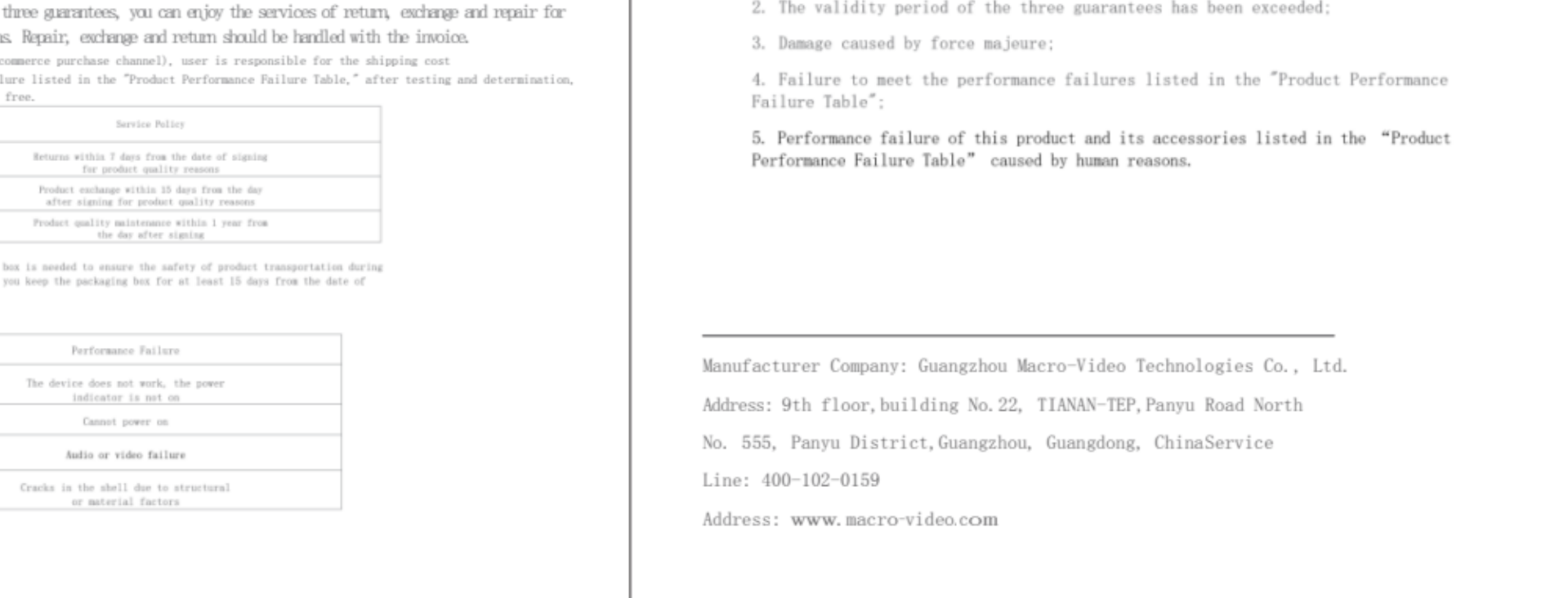
you can enjoy 7 days of unreasonable return, 15 days one year of free repair service.
or exchange, please use WeChat to scan the QR code return and exchange registration form as required.



camera Warrenty Description
er-sales service is strictly in accordance with *Law of the PRC on the
ts of Consumers, Law of the PRC on Product Quality* implements after-sales three

Non-warranty Regulations

1. Unauthorized maintenance, misuse, collision, negligence, abuse, liquid infusion, accidents, changes, incorrect use of non-product accessories; or tearing, altering labels and anti-counterfeiting marks



FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with the FCC RF 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 any part of your body.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with the FCC RF 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 any part of your body.