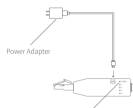
PRODUCT MANUAL

Intelligent • Technology • Safety

Connection Settings

Power On the Mesh Network Base Station

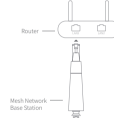
Step 1:Connect the power cord to the power interface of the mesh network base station and connect the other end to a power source.



* All illustrations of the products, accessories, and user interface in this manual are schematic diagrams and are for reference only. Due to product updates and upgrades, the actual product and schematic diagram may be slightly different, please refer to the actual product.

Step 2:After the mesh base station prompts "Please connect to router." plug the network cable of the base station into the LAN port of the router.

When it prompts "Successful Connection." the networking for the base station is done successfully.



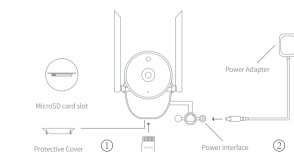
After power-on, the status of base station can be determined according to the light indicators. "Red Light" indicates if the base station is powered on, and every connected camera will light up one "Green Light." By observing the number of "Green Light," you can determine

the number of cameras that are connected to the base station.

Power On the camera

Step 1:Make sure the camera is powered off,remove the protective cover with a screwdriver, and expose the MicroSD card slot.

Hold the contact side of the MicroSD card with the camera lens in the same direction and insert it into the card slot.



Step 2: Connect the power cord to the camera's power interface, and connect the other end to a power source.

Step 3: After powered on, the camera will automatically connect to the mesh network base station. When it prompts "WiFi connected." or by observing the base station and finds it lighted up a "Green Light," camera has completed networking.

Green Light



Download the APP

Connect to the APP

Scan the QR code on your phone to download and install V380



V380 Pro

Adding Devices

Step 1:In V380 Pro,click the add button in the device list menu. If there is already a device exist in the device list, click the add button in the upper right corner to add device.





Step 2: Go to add device interface and select [Mesh Network Cameras]; make sure device is powered on and click [Next].



Step 3:Scan the QR code on the mesh network base station.



Step 4:Please be patient while searching for devices! Follow

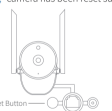




Camera reset to factory settings

* Use this function only when you forget the device password or when the camera cannot connect to the base station.

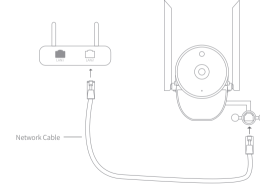
Press and hold the reset button for more than 3s to reset the device to factory settings. When the camera prompts "Reset to factory settings," camera has been reset successfully.



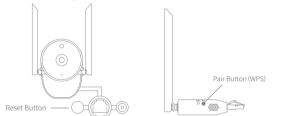
After reset the device to factory settings, the camera needs to be paired with the mesh network base station again. (The contents in the MicroSD card will not be deleted.)

Pairing the camera with the mesh network base station

Method 1: Use the network cable in the attachment to connect to the camera and connect its other end to the same router that the mesh network base station is connected to.



Method 2:Reset the camera first and Short press (click) the reset button again. And then press WPS button on the mesh network base station, the signal reconfiguration will be started. Waitting for 1 minute to finish the setting.



* When the mesh network base station is in the "pairing" state, the camera connected to it will appear to be temporarily offline. After the base station ends

the "pairing mode," the camera will recover itself. * When the camera prompts "Pairing information received" or "Pairing completed," the camera and the base station are paired.

* When the camera prompts "No pairing information received, please re-pair," the camera has failed to pair with the base station. Please re-pair as described above.

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

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.

and used in accordance with the instructions, may cause

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

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

interference that may cause undesired operation.

-Connect the equipment into an outlet on a circuit different from

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.

-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.

harmful interference to radio communications. However, there is no guarantee that interference will not occur in a

interference to radio or television reception, which can be

particular installation. If this equipment does cause harmful

that to which the receiver is connected.