Camera Instructions

QUICK START GUIDE



Before operating this unit, please read these instructions carefully, and save them for future use.

Note: The local direct connectio

needs to be connected to the

camera's own WiFi to preview

the camera screen normally, i

cannot be viewed remotely.

About this product

This manual is only a guide for related products and may differ from the actual product, please refer to the actual product. Due to product version upgrade or other needs, this manual may be updated without further notice!

Interface description

This manual is suitable for various types of cameras.

(The appearance of the same series of products may be different, the details are subject to the purchase and receipt. This manual is only for the installation guidance of the same series of equipment, and the installation method of the same series of products is the same)

Note: Please use the original power adapter to connect the power supply.





Installation and placement 2. Cube camera Series 3. Bullet Camera Series Note:For outdoor use only! . Select a suitable wall bracket, install the bracket to the wall, Table placement 1. Pan-tilt Camera Series O. and then fix the camera to the bracket; Place on a desk or table. P-E street 2. Tighten the vertical and horizontal The bracket can be adjustment screws to adjust the P-D meters stretched and retracted. camera to the desired monitoring Table placement B Diverse scene, and then tighten the adjustment screws to complete the installation. Place on a desk or table. Wall installation - a # 1 Fix the base of the cube camera with 3M glue (glass and other Ceiling installation smooth surfaces) on the other side or fix the screws(brick wall, etc.) on the wall with mounting sticker, fix the hanging hole of Ceiling ୦ ଏକା**"**the base of the cube camera with the screws, and then adjust wall plug wall plug **W** - - K the angle. Screws Mounting bracket Mounting the camera 4. Q20 Dome Camera Series Note:For outdoor use only! . Insert the expansion plug into the ceiling and fix the base -mounting guide sticker bracketbase to the ceiling with screws; 3M alue This product supports three installation methods: ceiling. 2. Install the device on the bracket. wall and pole.



1. Ceiling installation/Wall installation

 Use the camera positioning paper to locate and punch holes, and nail into the rubber plug;
 Align the hole of the camera bracket with the rubber plug and fasten it to



5. Q40 Dome Camera Series Note:For outdoor use only!

This product supports two installation methods:

Ceiling and wall mounting. 1). Tape the mounting guide sticker to the location you want to drill holes for your camera, and insert the wall plug into the hole. 2). Align the holes of camera bracket with the plug in the wall, and then



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 mus accept any interference received, including interference that may cause undesired operation.

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 interferenceto 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.

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 and your body. Note: If you do not find the device you want to add after waiting 10s on the Bluetooth search interface, please click "Scan to add" below to scan the QR code on the device body to add the device.

(2). 4G Camera:

Step 1: Please connect the device to the power supply to ensure that the device is powered on normally;

Step 2: On the automatic search interface, click "Scan to add" to enter the scan code interface;

Step 3: Scan the QR code on the device body, and add the device according to the interface guidance.

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Note:

1.If you cannot find the QR code on the device body, please choose other adding methods according to the device type: (1).Insert the SIM card or connect the network cable to use the device, please click "Manual Add", enter the device ID to add the device; (2).For the device used to connect to the router WiFi, please click "Camera scan code to add" or "Camera hots pot add" to add the device according to the interface guidance;

2.If the location where you install the camera cannot be connected to the Internet, please click the "WiFi Connection" button in the upper right corner of the WiFi selection interface, and switch to "Direct Connection" in the pop-up window.

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Attention Warranty card Warning 1.Product failure caused by the following conditions is not covered User name: by the warranty: In case of fire or lightning,pls don't put Address: _____ A. Product failure due to accident, negligence, disaster, improper operation product in damp and raining place, operate el: _____ Fax: _____E-mail: _____ or mishandling: or maintain according to the user manual. B. Improper use of the environment or conditions, such as power failure, Product type (Model) : ambient temperature, lightning strikes, etc., resulting in product failure; Product code (S/N) : _____ C. Products that have been repaired by a non-factory authorized Be careful when you see attachment with maintenance unit; Production date:_____year____month____day a Dangerous Voltage which might cause D. The products sell more than 12 months. Purchase date:_____year____month____day serious electric accident. . When the user finds that the product appeared faulty, please Free warranty: _____year contact the distributor or local service organization for technical – Notice Warning 1. Ensure your equity,pls read the user service with the user registration card. If you have any require, please write here: . When the user has any objection to the technical service manual carefully before you use the SHOCK DO NOT OPEN provided by the distributor, he can complain to the manufacturer's To reduce electric shock, product Warning unprofessional people customer support service center. 2. Pls contact professional people if you please don't open product 4. The warranty card must be valid after need install and maintain the product front panel or rear panel being stamped by the warranty unit. 3. Working Environment:temperature of Maintenance records: Warning -20°C~+60°C, relative humidity under 85% Repair and serial In case of electric shock and fire, 4. Pls don't exceed the user manual's Date Fault phenomenon Certification pls don't use power supply number change standard range of temperature, humidity beyond power list in user manual and voltage. QC.: _____ Date: _____