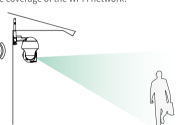
Smart PTZ Camera Operation Instruction H FIRST

Product appearance Wi-Fi antenna

Install the camera

(1) Select a good spot for your camera

Select a good spot for your camera, please install the camera in a position where its view is not blocked and ensure that it is within the coverage of the Wi-Fi network.



(2) Install the bracket Fix the camera to a desired location. You can directly place the camera on a flat surface, or fix the bracket to the wall or ceiling by screws, and then screw the camera to the fixed base.



The camera supports Android and iOS App. For your best experience, please scan the QR code below, and follow the instruction to complete the user registration.



















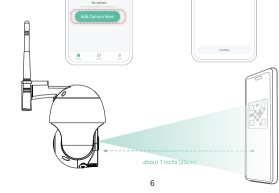




Set up the camera

Click the "Add Camera Now" in the App and enter the Wi-Fi network name and password that you want the camera to connect. Target

the camera at the QR code of the mobile App, with a distance of about 20cm(about 7 inches) until the camera emits a "Di"sound,



Add new camera

which represents the scanning is succeeded and the pairing is started.

Unbinding Device

If this device has been connected to other Wi-Fi or has been bound by other users, you need to unbind the device before rebinding. Device unbinding method: After the device is powered on and selfchecked, press and hold the reset button of the device for 5 seconds, the device will be reset and unbound.



Share the camera

1) Find the camera you want to share on the App homepage or camera

setting page. Click the share button and enter the sharing page.

Camera" on the "User" page to enter the scanning page. 4) Scan the QR code on your mobile phone, and you will receive

All camera -



2) Click "Invite", and a QR code will be generated for sharing.





Packing list

Vi395366128

(P) Camera Management

(9) Location Management

Add Friend's Cemera

No Plan

A Longuage

∠ feedback

E About Us

- 1. Camera*1
- - 4. Mounting kit*1
- 3. Power adapter*1 5. Operation instruction*1

Product specification

Video bit rate

Storage media

Network

Image coding standard

Night vision light source

Specification Horizontal angle Vertical angle Camera Lens

Field of view 100° Image resolution 1080P Adaptive

Dual Light

user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to

Regulatory Compliance FCC Statements

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.

Caution:The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the



RF Radiation Exposure Statement:

The product this manual refers to is covered by the Waste Electrical & Electronic Equipment (WEEE) Directive and must be disposed of in a responsible manner.

the confirmation notification after success. The sharing will be

3) For the members you need to share, find "Add a Friend's

completed after you agree.

2. Bracket*1

Duplex two-way audio intercom

Micro SD card (Up to 128GB)

Wi-Fi (2.4GHz 802.11b/g/n)

Operating temperature Size(LxWxH)

-10°C ~ 45°C 95mm(L)*143mm(W)*250mm(H)

correct the interference at his own expense.

and any part of your body. LVD/EMC Directive This product complies with the European Low Voltage

This equipment complies with FCC 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

WEEE Directive-2012/19/EU