WiFi antennax1 Accessories kit x1 Tail line

ShineTech Smart Security

SSV-AL8911-IPV2

BULLET CAMERA

Quick Manual for Android and iOS

After open packing list box, please check product body and accessories as below: WiFi antenna-Power adapterx1 Positioning paper x1 Reset button: Long press to restore the camera to factory setting

White lamp

Before use, please pay attention to the interface and button of camera.

Tips one: Scan QR code.

Tips two: Search "iCSee" in the App store and download.

Use the power adapter to connect the camera power interface and the power socket, As shown in the figure below.



If you need local storage, please install the memory card firstly, then power on the device (the memory card does not support hot swapping, please plug and unplug the memory card when the safe and convenient. Details See "Step 4" for operation.

3.Camera configuration

1. Wireless network configuration

01.User login

 Connect your phone to WiFi. Open the iCSee app, register an account and login(Figure 1

that the camera has successfully configured the network.

Smart Device Password Please Input Password Click "+" button to add device Forget Password

02.Quick configuration

Set network configuration according to the camera's voice

After successful login, Click the "+" button (Figure 2)

Save PW

Quick Login —

Click the "WiFi Camera" (Figure 3).

prompts and the APP interface step-by-step guide. When the camera emits a "Connect router successfully" prompt, it means

factory settings, please do not power off "and release it to restore the camera

Other distribution networks and adding methods

Add Device device again, reset password. Wireless Base Station From sharing

and name(Figure 4,5).

Figure 4

Set Password

Set Password

6daf1113f63a72b9

Setup a name for the device Living Room Bedroom Guest Room Study Doorway Corridor Garage Balcony

Pick a name

After the network configuration is successful, follow the

instructions on the APP interface to set the camera password

Smart Device Share Cloud Storage Housekeeping Settings

Note: If you choose to use network cable to connect the camera,

Click the "Other distribution networks and adding methods"

Enter the device search interface and click the searched camera

 After the configuration is completed, the device is displayed in the device list interface. Click to open the real-time preview

screen, and carry out relevant operations and settings (Figure 6

After successful login, Click the "+" button (Figure 2).

Click the "Nearby Cameras" (Figure 7, 8)

to add a device (Figure 9).

After the configuration is completed, the device is displayed in

the device list interface. Click to open the real-time preview screen, and carry out relevant operations and settings(Figure 6

Wireless Base Station From sharing Add the camera on same router Cano

_ AP mode connection Nearby Cameras

guidance of the app interface to understand and open the clou

Figure 10

Share Cloud Storage Housekeeping Settings

storage package, with a variety of packages available.



 Steps to open cloud storage: click the "cloud storage" or "cloud icon in the device list interface (Figure 10), and follow the

Q: How do cameras store video?

restored to factory settings.

Note: The device passwo

Q: Is 5g router supported?

be careful.

A: 1.Local TF card storage, maximum support up to 128G TF card after full automatically delete earlier video, overwrite

2.Cloud storage.

Q: How to do if the camera is not connected or offline?

2.Plug the camera power to restart camera.

Restore the camera to factory settings.

A: 1. Check if the camera power or network of router normally

A: If you use 5g router, 5G and 2.4G use the same connection hotspot (that is, SSID is the same), you can connect directly. If 50

different, generally SSID of 2.4G is xxxxx-2.4G, SSID of 5G

of xxxxx-2.4G of router before configuring camera.

is xxxxx-5G), please connect WiFi of mobile phone to hotspot

and 2.4G are not the same connection hotspot (that is, SSID is

Q: what should I do if forget the device password? A: Re-connect and set a new password after the device is

A: Refer to the following:

1. Put the sealing ring on.

Tubular waterproof ring



5. Screw the waterproof nut on 6. Complete the waterproof

1. Please change the user password while using this product to

- avoid being misappropriated by criminals. 2.As shown in the figure, insert the 2. Do not install the device in a place that is damp, dusty, or
 - accessible to children.
 - 3. Please use and store within the allowable temperature and humidity range, and do not disassemble the equipment at will
- 3.Insert the tubular waterproof 4.Insert the network cable into th



the waterproof bolt.



1. Please refer to the actual product, the manual is for reference

- 2. The APP and product firmware will be updated from time to time. You can upgrade to the latest firmware online by yourself without notice. The manual is for reference only.
 - that are inconsistent with product functions or printed errors. Please refer to our company's final interpretation..

waterproof components in tu



ring into the waterproof bolt. electric port, and screw on the waterproof bolt according to th thread on the electric port



Q : How to use the "tail line waterproof component" in

connection of the network cab



3. The manual may contain technically inaccurate parts or parts

Customer Gender Warranty period: one year.

This warranty card is only for our company's products

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

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.

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.
 - To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between $20\mathrm{cm}$ the radiator your body:

Use only the supplied antenna. FCC ID: 2A3SH-SSV-8911