

Smart 3MP Wi-Fi Outdoor Camera

Quick User Guide

4. The configuration would take less than a minute to finish.



Direct Connection (Without Internet):

In case there is no Wi-Fi network near the location where the camera is to be installed, click the "Wi-Fi distribution network" button in the upper right corner of the Wi-Fi selection interface. Click to switch to "Direct Connection" in the pop-up window.

4

1. Open the APP, click the "+" icon in the middle of the interface to enter the scan code interface (Make sure the mobile Bluetooth is enabled)



5. After the configuration

Confirm.

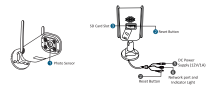
is successful set a name

for the camera and click

Product Information Notice:

This guide pertains to Smart 3MP Wi-Fi Outdoor Camera and may differ from the actual product. Refer to the specific product for accurate information. Updates to this manual may occur without prior notice due to product upgrades or other needs.

3MP Wi-Fi Outdoor Camera:



Description: 1. Photo Sensor

Collects ambient luminosity value and turns ON Infrared light when the current illumination is less than 3 Lux

Long Pressing this button would reset the device to 2. Reset Button factory settings. The device would produce a sound prompt for the factory reset.

3. SD Card Slot To insert SD Card for storing video and playback video.

4. DC Power Supply Power Input (12V/A)

5. Network Port & While configuring to Wi-Fi/ Wired Network (connecting the internet cable), the indicator light Indicator Light flashes once every 3s, after successful network configuration the indicator light stays ON.

(1)

2. After Clicking 'Add camera', all the available devices would be displayed as a list



4. At the Wi-Fi selection interface click the "Direct Connection"



3. Select Input Manual For

local configuration.

5. Click on Confirm



Note: Before adding the camera, please make sure that the bluetooth function of the mobile phone is turned on. During the adding process if a prompt box pops up to enable bluetooth or bluetooth authorization, please follow the steps in the prompt box to enable it.

Software Installation

• APP Download and Installation Users can search for "Alliance Suraksha" on App store or Google play. You can also Install

the App by scanning the QR code





Android APP

Configuring in Wi-Fi Mode: Wi-Fi Distribution Network

1. Log in to the "Alliance Suraksha" click the "+" Button on the interface (Figure 1) and enter the scanning interface in (Figure 2).



A

Note: The App requires iOS version 9.0 or Android 5.0 or above

(2)

6. Press the reset button on the device twice and then click on "I Have Double Clicked"



8. Select the AP Mode and Connect by using Password (i.e. 11111111)



7. Go to Wi-Fi settings of mobile

find camera AP (i.e. Access point)



9. Select name for the device or enter a name and confirm



Note: The direct connection needs to be connected to the Camera's AP mode to preview the camera screen normally. In this mode the camera cannot be viewed remotely.

2. Device that support Bluetooth distribution network can use the Bluetooth connection method. Select the camera you want to add in the pop-up box of new devices found, and click the "Add" button at the bottom (figure 3)



3. Select the Wi-Fi network to which the camera needs to be connected to. Enter the Wi-Fi password.



Note: If you do not see the pop-up box, please scan the device body according to the QR code on the APP, complete device configuration and addition according to the guidance af the APP



Warning



In case of fire or lightning, pls don't put product in damp and raining place. Operate or maintain only according to the user manual.



Be careful when you see an attachment with the Dangerous Voltage Sign which might cause serious electric accident.



In case of electric shock and fire. pls don't use power supply beyond power list in user manual

Notice:

- · Ensure your equity, please read the user manual carefully before you use the product
- · Please contact professional people if you need install and maintain the
- Working Environment: temperature of -20°C~+60°C, relative humidity
- · Please do not exceed the standard range of temperature, humidity and voltage as suggested in the user manual.







