## **Quick Start Guide**

# Instruction

- Please read the instructions in the Quick Start Guide carefully before using the camera to avoid danger or loss during use.
- This manual is for use as a guide only. Graphics, pictures provided in the manual are for explanation and illustration purposes only, please refer to the actual product for specific standards. When installing the product, please make sure the product is firmly fixed.
- If the product lacks accessories or does not work properly, please contact the corresponding distributor for replacement in time and do not disassemble the product in any way. (The company assumes no responsibility for any problems caused by the modification or repair.)

### Disclaimer

The descriptions in this manual are for the current products only, there may be deviations in the process of updating product. And the company does not provide any forms of warranty; the special and indirect damages caused by the use of this manual or our products will not be compensated.

### Attentior

In the installation and use of the product, please strictly abide by the electrical requirements of your country and the area.

## **Quick Start Guide**

The camera only supports 2.4G Wi-Fi with 802/b/g/n protocol, and does not support 5G Wi-Fi. Before configuring the camera Wi-Fi, please set the router parameters.

### Device Supported

Camera App supports Android 4.0+ or iOS 8.0+ system

### Ways to Download App

Method 1: Scan the QR code to quickly download and install "AISEE"





SARR SECRIFIA PRESENT SCHOOLSTATORESS

S STATES STATES

п O э

Choose "AP Mode"

Method 2: Search for and downloads "AISEE" in the App Store or Apple Store.

### **Register Account and Login App**

When using AISEE for the first time, please register and login in the following steps.





n O 5



Set Password

Passwords

2 x c v b n m @

n () 5

## Ways to Connect Camera to App

Power on camera, please configure the camera after camera finishes self-test. There are 3 ways to connect camera to App: connect

注册账号成功

via QR Code, connect via Smart configuration and connect via AP Mode.

## Method 1: Connect via QR Code

After the camera is powered on, open the app and scan the QR code on app with the camera lens to add camera in the following steps:

















Technical Support.....

目录

Instruction..

Disclaimer..

Attention..

Quick Start Guide..

Device Supported.

Ways to Download App...

Register Account and Login App...

Ways to Connect Camera to App ..

Method 1: Connect via QR Code...

Method 3: Connect via AP Mode...

Method 2: Connect via Smart Configuration... 7







### Method 3: Connect via AP Mode

After the camera is powered on, open the app and add camera via AP Mode in the following steps:







Add Device











## **Technical Support**

If you have any questions or suggestions during the use of the product, please send us emails to contact us and provide the following information

- \* Mobile phone system and model
- \* AISEE application version number
- \* Details of questions or suggestions
- \* Screenshots, photos or videos of questions or suggestions
- \* Camera firmware version
- \* Device ID number

We will email you the corresponding solution based on the description and information provided.



































add camera via Smart Configuration in the following











#### **FCC Statement**

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

### FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To comply with FCC RF Exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for the transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.