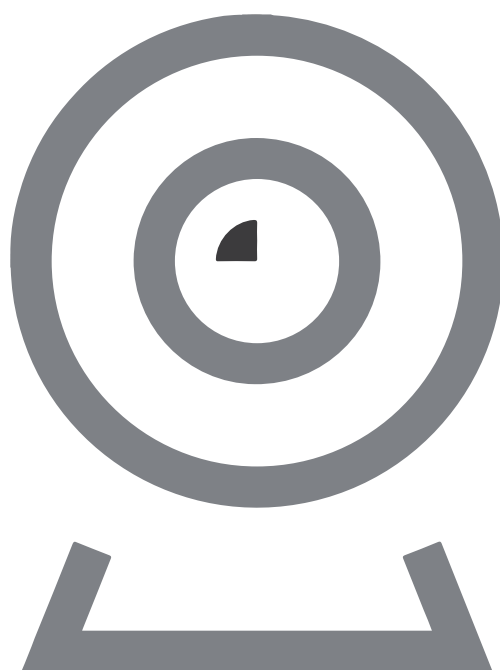


V3.3.20

Quality . Service . Competitiveness

Fast Installation Manual



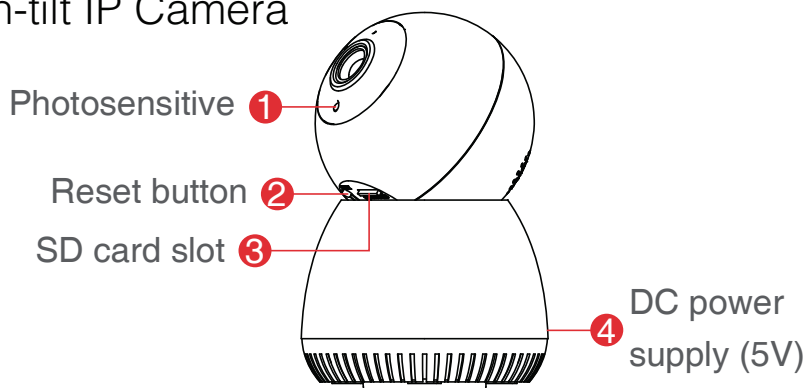
Before operating this unit, please read these instructions carefully, and save them for future use.

Appearance

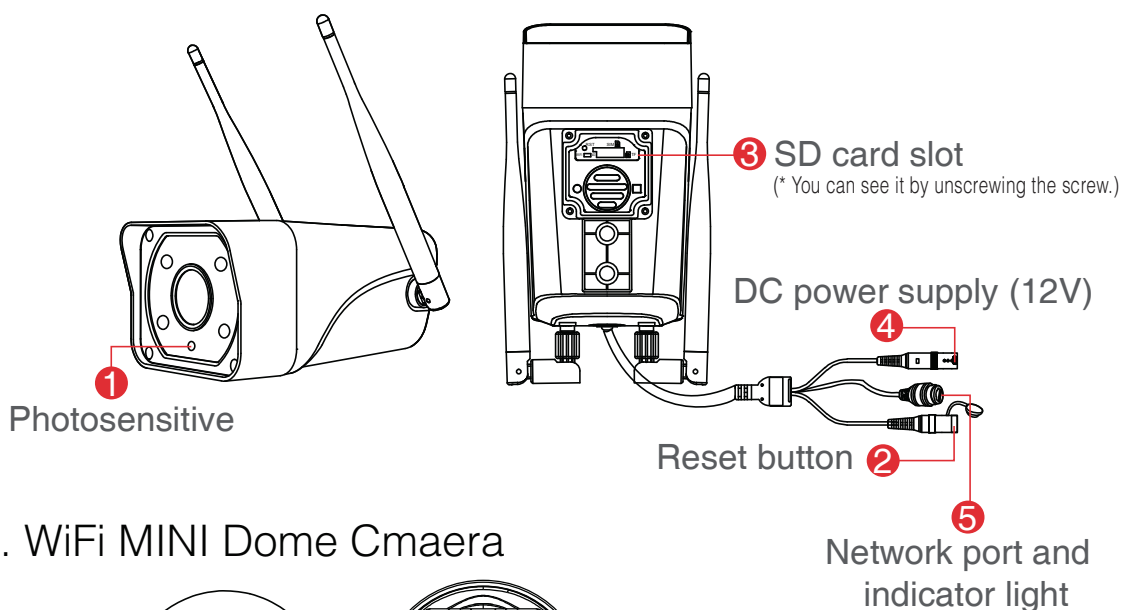
This manual is suitable for various types of cameras.

(The appearance may be different due to different batches. The details are subject to the receipt. This manual is only for the installation instructions of this series of equipment.)

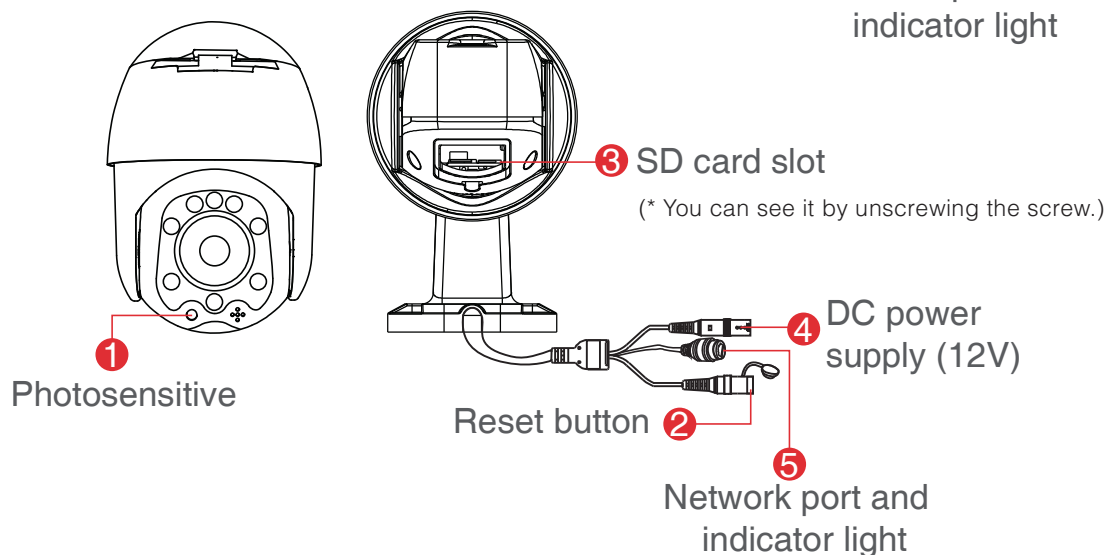
1. Wireless Pan-tilt IP Camera



2. WiFi Spot Light Camera



3. WiFi MINI Dome Camera



Description

- | | |
|-------------------------------------|--|
| 1. Photosensitive | Collect ambient luminosity value, turn on the infrared light when the current illuminance is less than 3 Lux. |
| 2. Reset button | The working state of the device, long press 3-5 seconds to restore the factory, the camera will have a voice prompt broadcast. |
| 3. SD card slot | TF card, storage video and playback video. |
| 4. DC power supply | Power input |
| 5. Network port and indicator light | Connect the Lan cable and check the current device status indicator light (flashes once /1 s on hotspot mode) |

APP Download and Installation

Users can search “EseeCloud” on APP store or “IP PRO” on Google Play,or scan the QR code below to install the APP.



EseeCloud APP



APP download

Note: For iOS system, it requires iOS 8.0 version or above.
For Android,Android 4.4 or above.

Setting installation and configuration

▶ 1. Wireless add configuration steps

(1). login Eseecloud APP, power on camera,wait for the camera to start the configuration mode prompt tone (if you do not hear the device startup configuration mode prompt tone, please long press the reset button for more than 3 seconds to reset the device.

(2). Please go to the phone system settings (WiFi hotspot list)and select the device hotspot connection starting with IPC. The default password is 11111111(Fig 1)

Please keep connected with device hotspot when adding.

(3). Open APP,click “+” in the device list(Fig 2) to enter scanning interface(Fig 3).

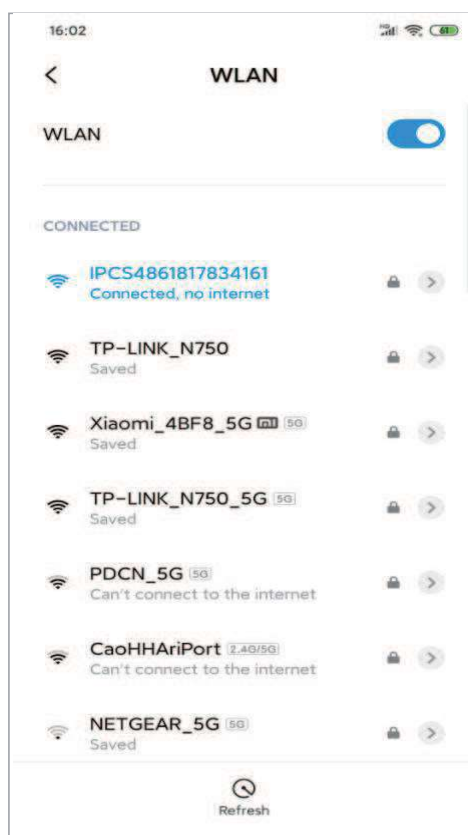


Fig 1

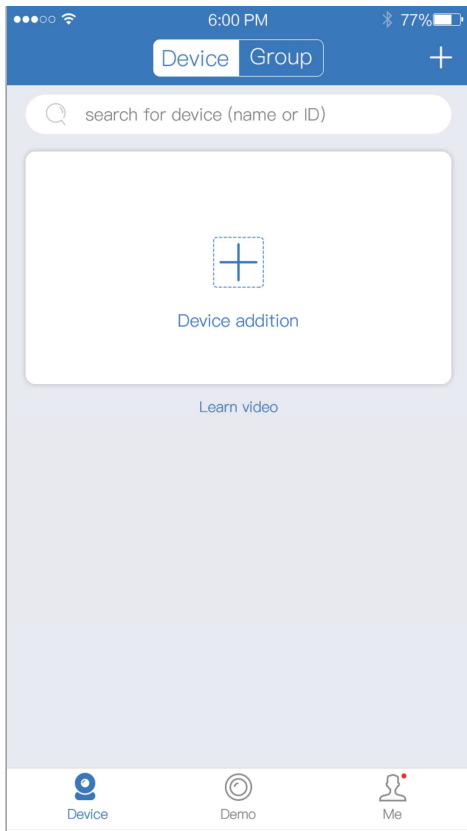


Fig 2

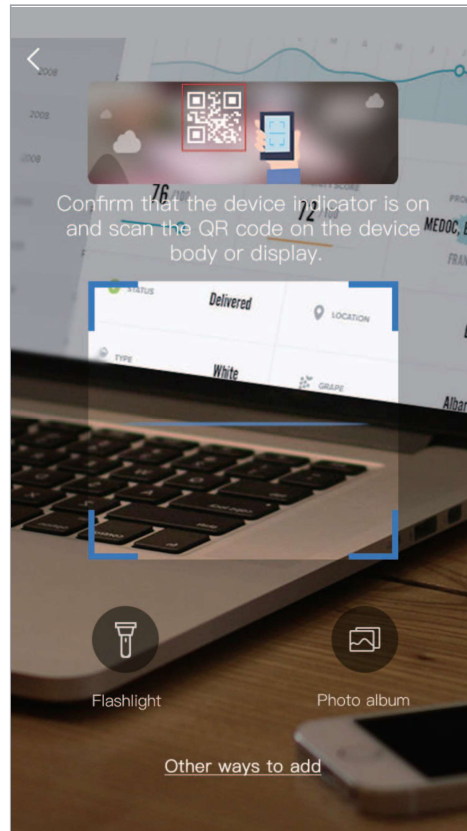
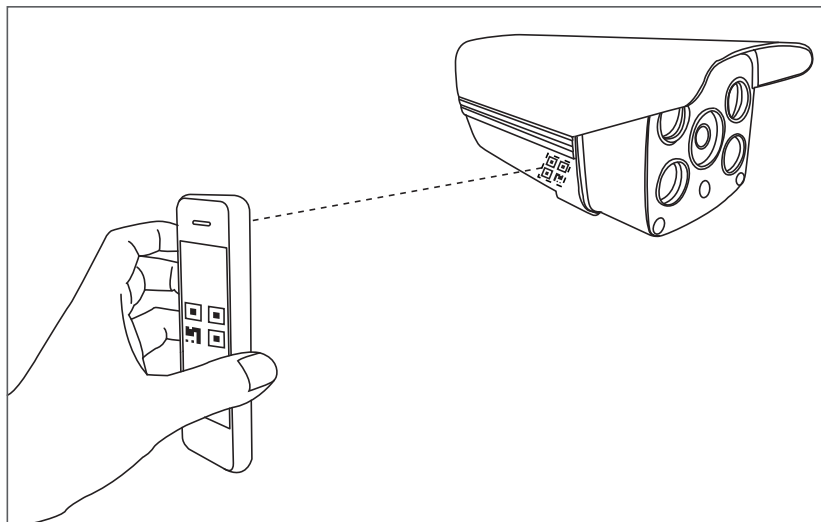


Fig 3

1.1 There is a QR code on the camera :



- (1). Scan the QR code on the camera ,Click “Add” (Fig 4).
- (2). Please select remote view when view by WiFi or other network,please click direct connection when network is not available.(Fig 5).

Remote view: Click "remote use" (Fig 5), select WiFi to configure the network (App will search WiFi nearby device and show under the interface) (Fig 6), click confirm and start configuration (Fig 7), follow the interface instructions to set device name and password after success configuration (Fig 8 and 9), return to the device list after adding successfully.

Direct connection: Click "Local use" (Fig 5), follow interface instructions to set device name and password (Fig 8 and 9), return to the device list after adding successfully.



Fig 4

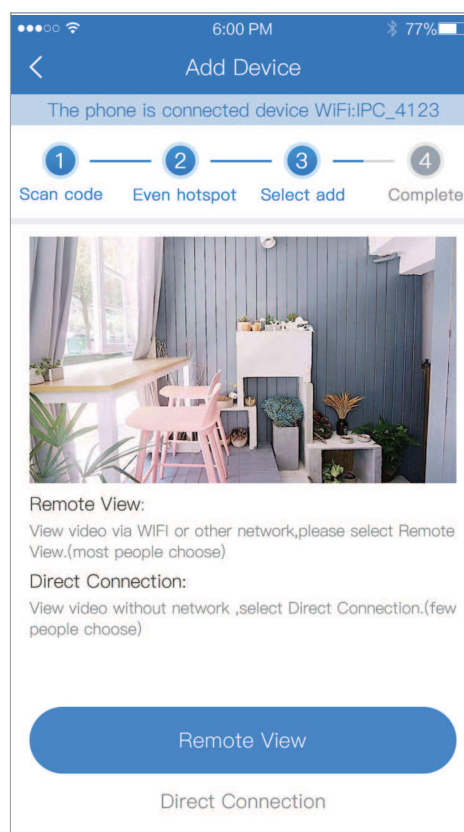


Fig 5

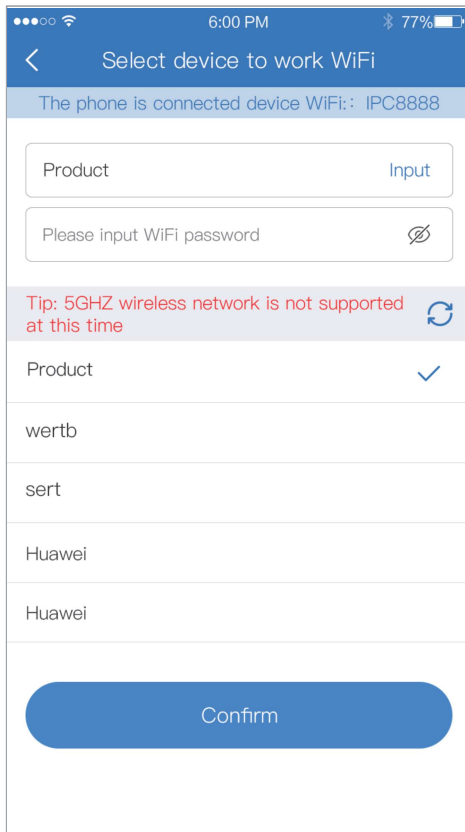


Fig 6

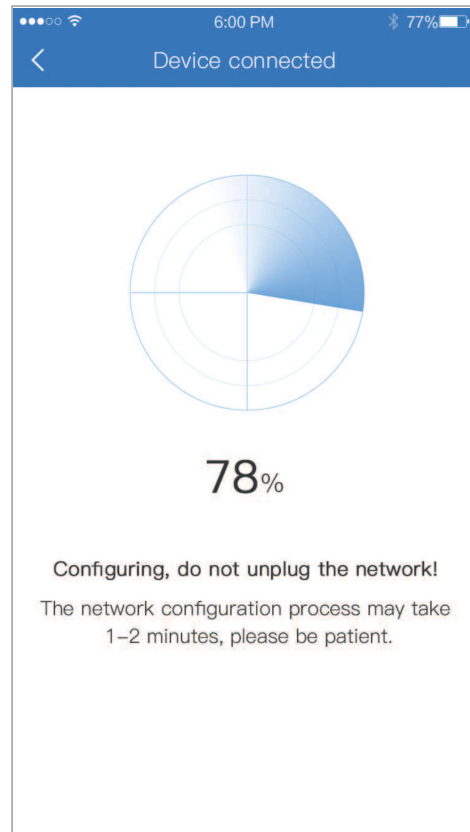


Fig 7

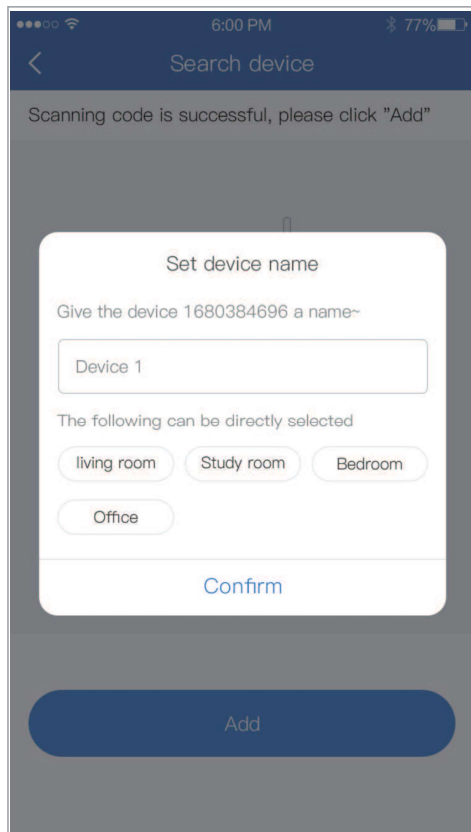


Fig 8

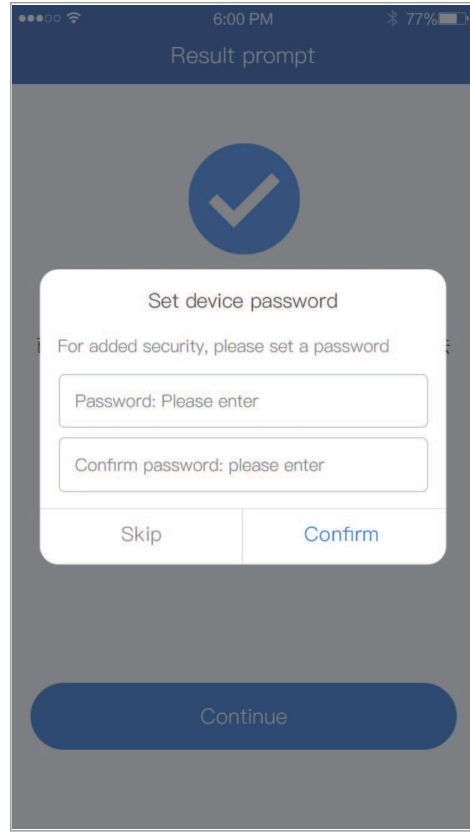


Fig 9



1.2 No QR code found on the camera

- (1). Click other ways to add on QR code scanning interface (Fig 10);
- (2). Select standalone camera (Fig 3), for the subsequent network configuration steps, please refer to the adding process in the second step of “ there is a QR code on the camera ”.

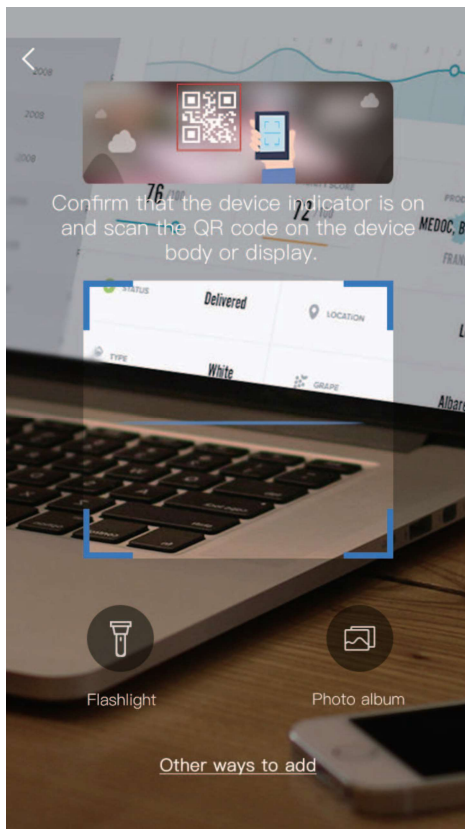


Fig 10

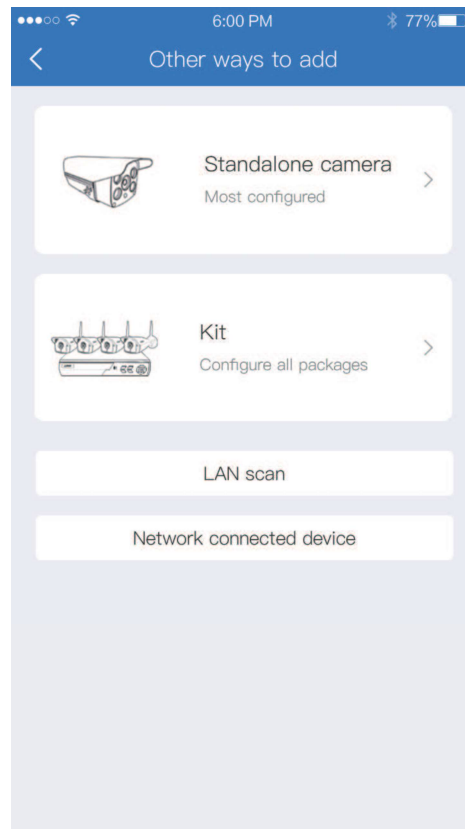


Fig 11

▶ 2.Wired add configuration step

Please make sure that the device is connected to an internet-enabled router through a network cable.

2.1 There is a QR code on the camera

- (1). Scan the QR code on the camera ,Click “Add” (Fig 12);
- (2). Follow the interface instructions to set device name and password (Fig 13),return to the device list after adding successfully.



Fig 12

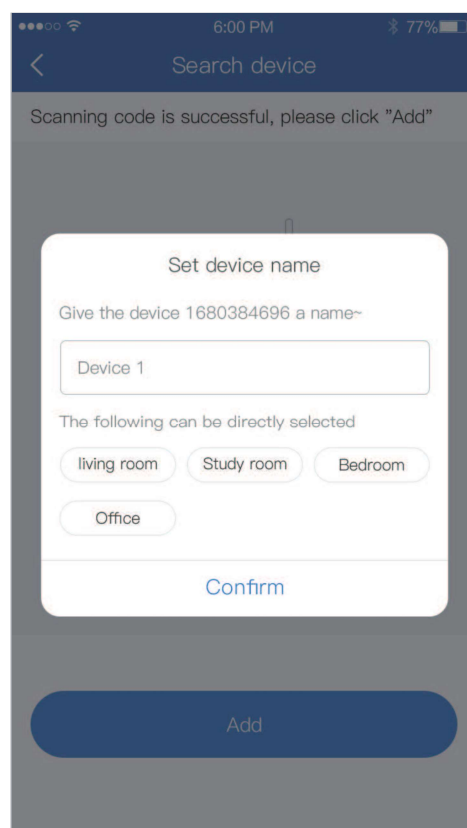


Fig 13

2.2 No QR code found on the camera

1. Network connected device adding step :

- (1). Open APP, enter QR code scanning interface, click "other ways to add" (Fig 14);
- (2). Select network connected device (Fig 15);
- (3). After entering device ID, name and password (Fig 17), click complete, prompt to return to the device list after adding successfully.

2. LAN scan adding step :

- (1). Please go to the mobile phone system to set the currently connected WiFi of the connected device, and ensure that the mobile phone and the device are under the same WiFi.
- (2). Open Eseecloud APP, enter code scanning interface, click "other ways to add" (Fig 14);
- (3). Click LAN scan (Fig 15);
- (4). Select the device ID (Fig 16), click add, input device name and password, click complete, return to the device list after adding successfully (Fig 17).

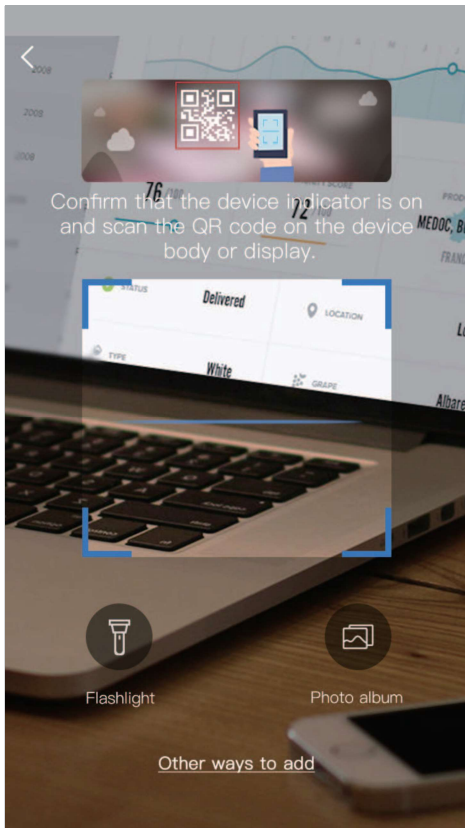


Fig 14

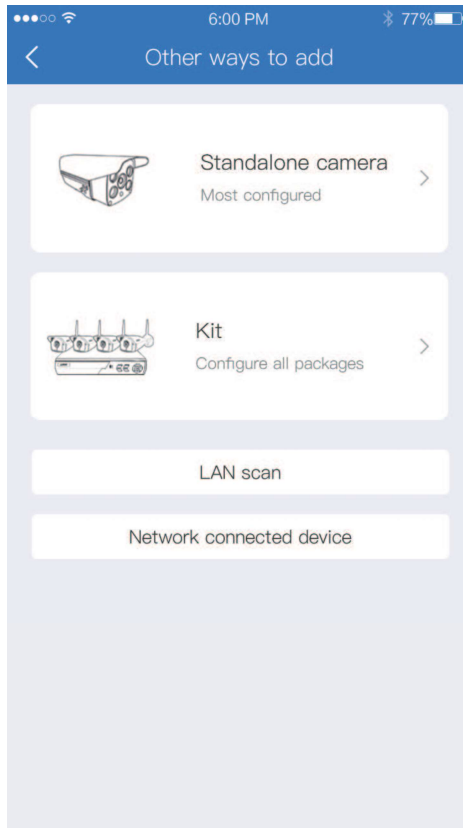


Fig 15

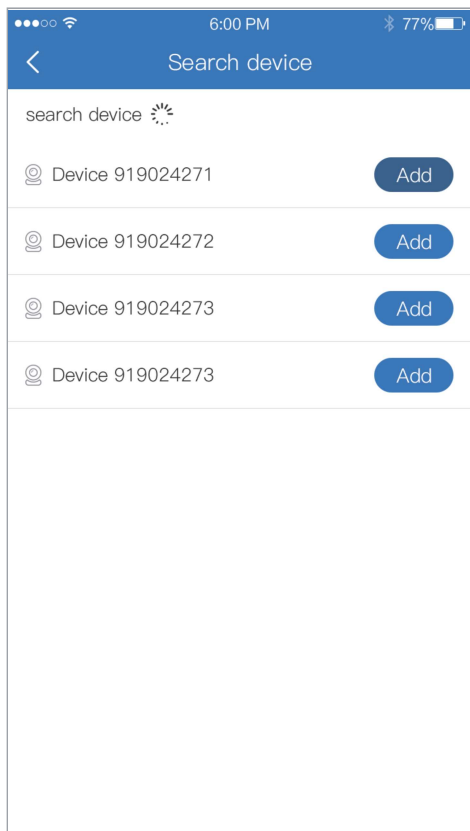


Fig 16

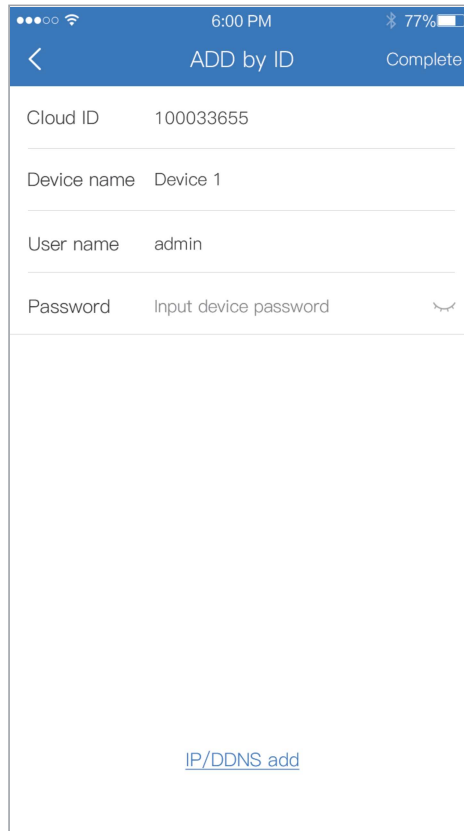


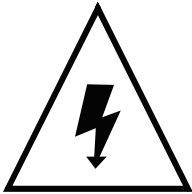
Fig 17



Warning



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



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

	Warning CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN	
Warning	To reduce electric shock, unprofessional people please don't open product front panel or rear panel	

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

Notice:

1. Ensure your equity, pls read the user manual carefully before you use the product
2. Pls contact professional people if you need install and maintain the product
3. Working Environment: temperature of $-20^{\circ}\text{C}\sim+60^{\circ}\text{C}$, relative humidity under 85%
4. Pls don't exceed the user manual's standard range of temperature, humidity and voltage.