

User Manual WIFI Camera

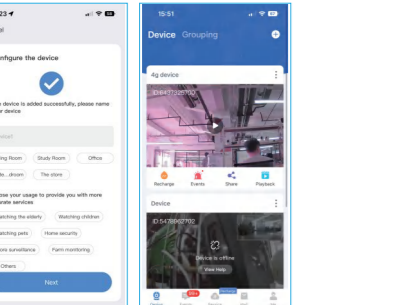


Eseecloud APP

Quickinstallation for ios and Android

ADD COMPLETED

1. At the Installation Environment Test screen, select "Skip".
2. Add Camera Completely.



ESPAÑOL CONEXIÓN DEL DISPOSITIVO

1 Descargar la aplicación

Utilice su teléfono móvil para escanear el Código QR de abajo para descargar la aplicación, que los

usuarios pueden usar Busque la aplicación eeecloud en la tienda de aplicaciones / Google Play para descargarla.



Descargar la aplicación "Eseecloud"

FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

ENGLISH connection

1 Download the APP

Use your phone to scan the QR code below to download the application, while users can use the App Store/Google Play to search for Eseecloud APP to download.



Download "Eseecloud" APP

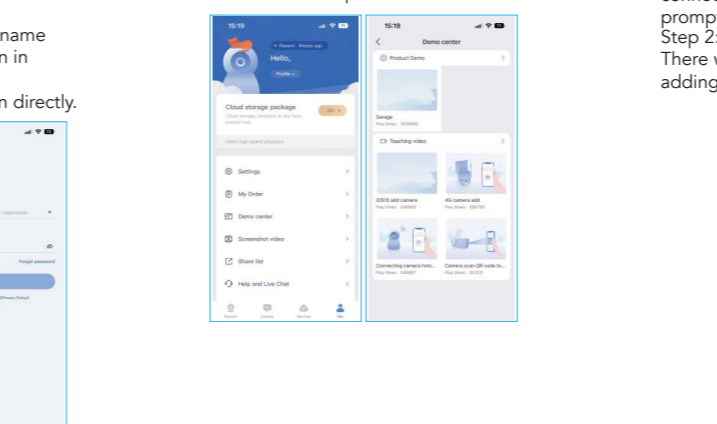
SIGNUP/LOGIN

(1) Please register an APP account and log in.

Step1: New User need to sign up an account and select your country.

Step2: Click "Sign up" then Enter your email, user name and password. Complete the verification and Sign in your account.

(2) If you already have a Eseecloud account, Login directly.



CONNECTION OPERATION VIDEO

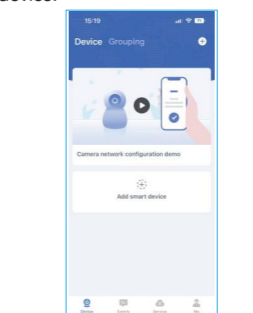
On the App home page, you can learn by watching the WiFi camera connection operation video.



ADD DEVICE

Follow below tips to connect the WiFi camera to the APP connection prompt (If you don't hear the APP connection prompt, please press the "RESET" on the device.)

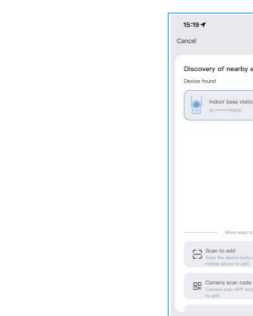
Step 2: Click "+" on the right corner under Home page. There will be multiple connection ways for you to adding the device.



SCAN CODE BINDING

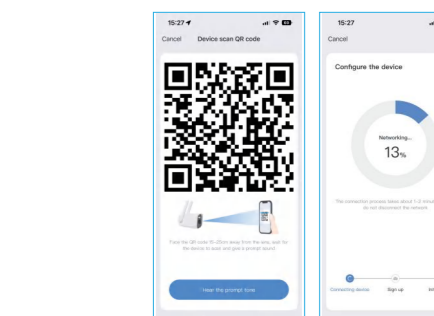
Follow below tips to connect the WiFi camera to the APP connection prompt (If you don't hear the APP connection prompt, please press the "RESET" on the device.)

1. Use the phone camera to scan the QR code on the camera body.
2. Input the 2.4G WiFi name and password.
3. Select the searched device.
4. Wait 1-2 Minutes Connect to the WiFi.



5. The QR code displayed by the APP is aligned with the camera lens, keep it 15-30 centimeters and wait for the camera to scan it.

6. After the camera scanning the QR code successfully and finishes configuring the network, it automatically jumps to the binding interface.



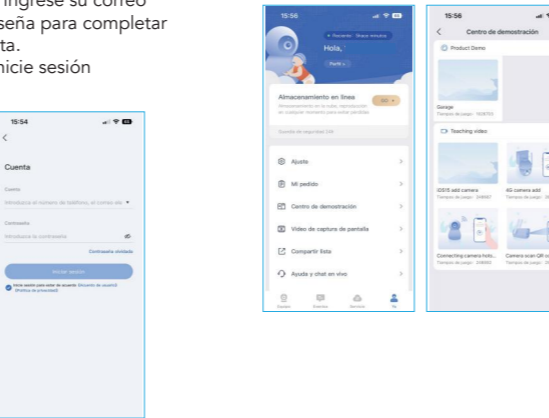
REGISTRO / INICIO DE SESIÓN

(1) por favor, registre la cuenta de app e inicie sesión.

Paso 1: los nuevos usuarios necesitan registrar una cuenta y elegir su país.

Paso 2: haga clic en "regístrate" y luego ingrese su correo electrónico, nombre de usuario y contraseña para completar la verificación e iniciar sesión en su cuenta.

(2) si ya tiene una cuenta de eeecloud, inicie sesión directamente.



VÍDEO DE OPERACIÓN DE CONEXIÓN

En la página principal de la aplicación, puede aprender viendo el video de la operación de conexión de la cámara wifi.

Paso 1: encienda la cámara hasta que escuche el aviso de conexión de la app (si no puede escuchar el aviso de conexión de la app, presione "reset" en el dispositivo).

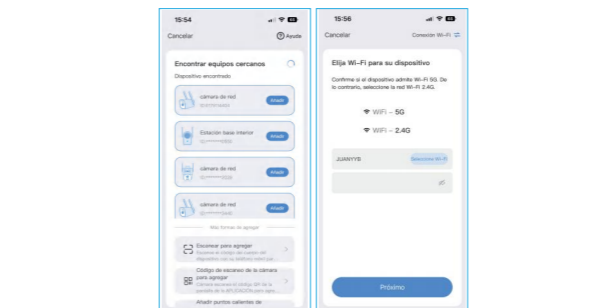
Paso 2: haga clic en "+" en la esquina inferior derecha de la página de inicio de la aplicación. tendrá varias conexiones para agregar dispositivos.



ENLACE DE CÓDIGO DE ESCANEOS

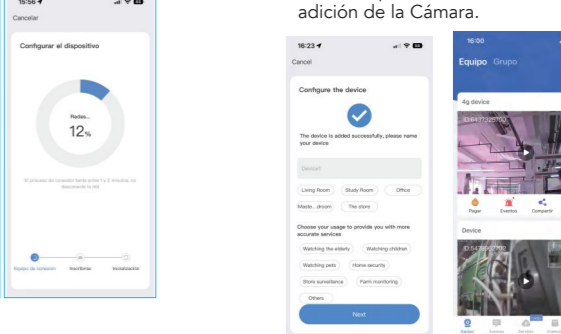
Siga las siguientes indicaciones para conectarse a wifi

1. Utilice la cámara del teléfono móvil para escanear el Código QR en el fuselaje de la cámara.
2. Introduzca el nombre y la contraseña WiFi 2.4G.
3. Seleccionar el dispositivo buscado.
4. Esperar 1 - 2 minutos para conectarse a wifi.



5. El Código QR mostrado por la app está alineado con la lente de la cámara, manteniendo 15 - 30 centímetros y esperando que la cámara lo escaneé.

6. Despues de que la cámara escaneé con éxito el Código QR y complete la configuración de la red, saltará automáticamente a la interfaz vinculada.



SE HA COMPLETADO LA ADICIÓN

1. En la pantalla de prueba del entorno de instalación, seleccione "saltar".
2. se completa la adición de la cámara.

