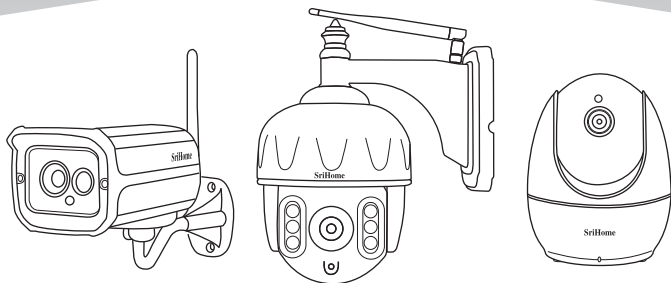


EN/DE/IT/ES/FR

SriHome

IP Camera

Quick User Manual



Shenzhen Sricctv Technology Co.,Ltd

Add: The 4th Floor of building46, 5th Industrial Park of
Huaide Cui gang, Fuyong Street, Bao'an, Shenzhen, China.

Customer Service

Skype ID: tech.sricam

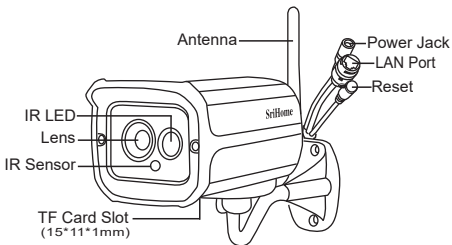
Website: www.sricam.com

E-Mail: support@sricam.com

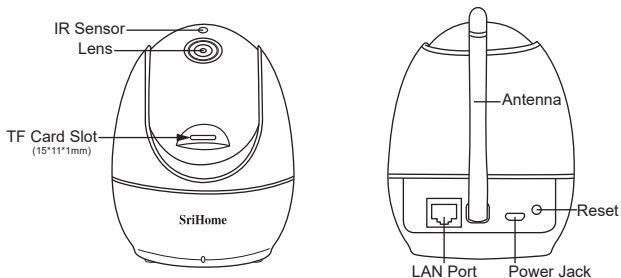
Copyright: SriHome V1.1



Products Introduction



-Outdoor IP Camera-



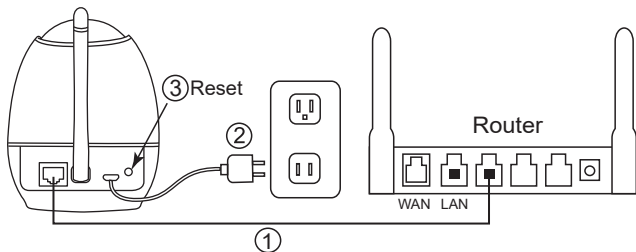
-Indoor IP Camera-

Before starting setup

Make sure of the followings:

- Mount the antenna and make it vertical.
- IP camera doesn't support 5GHZ Wi-Fi.
- The router has enabled DHCP to obtain IP address automatically.

Step1. Product Connection



Step1-1: Connect the camera to LAN (Router or Switch) via network cable.

Step1-2: Power on the camera with power adaptor.

Step1-3: Reset the camera.(Keep pressing the RESET button for 8 seconds then release.)

Note: If no LAN port on your router, you can connect the camera to Wi-Fi via AP Hotspot.
Details please reference to FAQ7.

Step2. SriHome App Installation

Method 1: Search "SriHome" on Google Play or iOS App Store.

Method 2: Scan the QR code to download "SriHome" App.



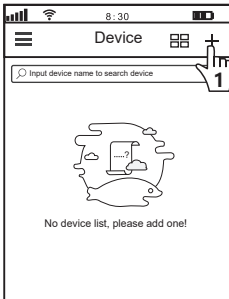
Android



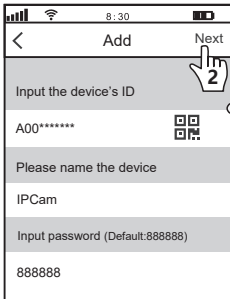
iOS

Step3. Register an App account and Login

Step4. Add the Camera to App



4-1



4-2

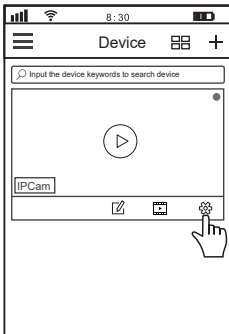
You can scan the QR code or input the camera ID manually



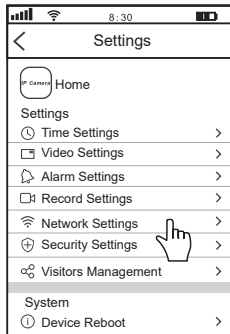
The label is attached on the camera

Step5. Connect the camera to Wi-Fi

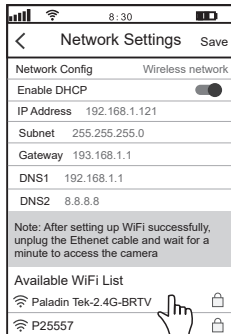
Settings -> Network Settings -> Choose WiFi -> Confirm -> Enter WiFi password -> Confirm -> Save.
(as figure 5-1 to 5-6)



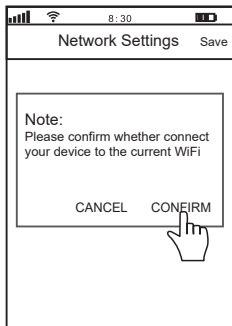
5-1



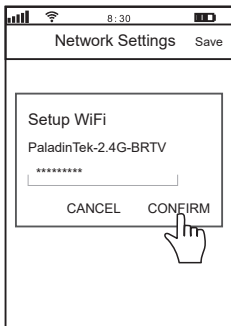
5-2



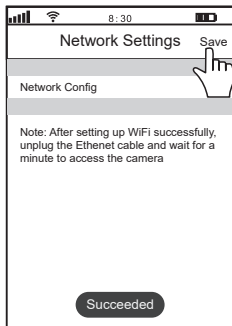
5-3



5-4



5-5



5-6

Unplug the camera from Ethernet and power, then relocate the camera to anywhere within range of the WiFi network that you connected the camera to.

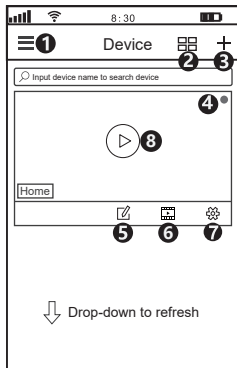


Figure App Interface

Device List Feature:

- 1 App Settings
- 2 4 Channel View
- 3 Add Device
- 4 Device Status Indicator:
Yellow: LAN online
Green: Internet online(WAN)
Red: Offline
- 5 Modify device
- 6 Video playback & screenshots
- 7 Device Settings
- 8 Click to monitor

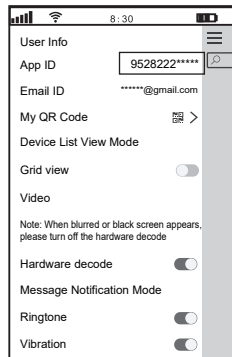


Figure 1 App Settings

Share camera to other users

To protect user's privacy, the first user is an administrator by default. Other users accessing the camera need the administrator's authorization, or they fail to access the camera with its ID and password.

The way to get permission is as follows:

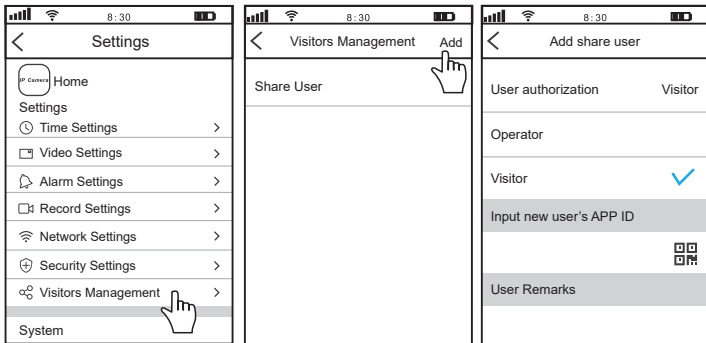
Log in "SriHome" App, tap Settings -> Visitors Management -> Add.

There are 2 types of permissions:

Operator: Watch live video, set time, alarm, records & network.

Visitor: Only watch live video

You can find the user's App ID as figure Page 4 Figure 1 App Settings.



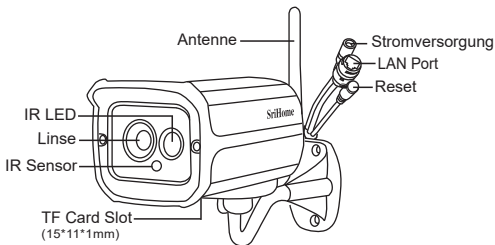
FAQs:

1. How to setup TF card record settings?
2. How to setup Motion Detection Alarm?
3. The camera does not detect TF Card.
4. APP prompt "offline" when adding camera.
5. How to watch live streams on ONVIF Clients?
6. Camera's Wi-Fi is unstable and often offline.
7. **How to set up camera without Ethernet cable(AP hotspot)?**

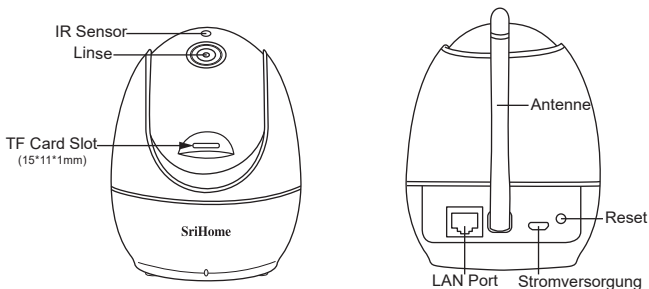
More FAQs Please visit:

www.sricam.com/srihome/faq

Produkte Einführung



-IP-Außenkamera-



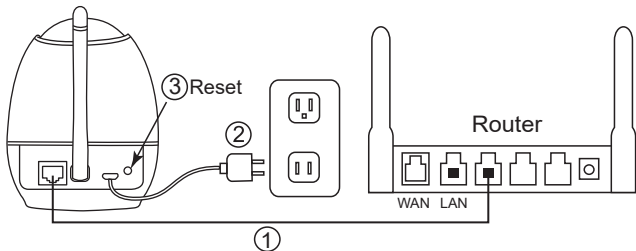
-Innen-IP-Kamera-

Erstinbetriebnahme

Wichtige Schritte:

- Antenne befestigen und vertikal ausrichten
- 5GHZ Wi-Fi wird nicht unterstützt
- DHCP muss am Router aktiviert sein

Produktbeschreibung



Schritt 1: Verbinden sie die Kamera (Netzwerkkabel) mit dem Router

Schritt 2: Nehmen Sie die Kamera mit dem mitgelieferten Netzteil in Betrieb

Schritt 3: Drücken sie den Reset knopf für min. 8 Sekunden.

Achtung: Wenn kein freier LAN-Port verfügbar können sie die Kamera auch via AP Hotspot Wifi aktivieren. Details inden Sie im Kapitel FAQ7.

Schritt 2. APP Installation

Methode 1: Nutzen Sie die Suchfunktion "SriHome"im Google Play oder iOS App Store.

Methode 2: Scannen Sie den QR Code um den Download "SriHome" App zu starten.



Android



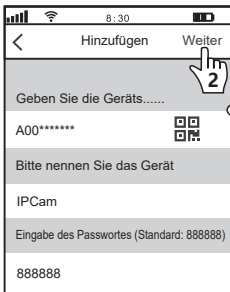
iOS

Schritt 3. Registrieren der App

Schritt 4. Kamera mit der App verbinden



4-1



4-2

QR Code der Kamera scannen
oder die ID manuell eingeben.

IP Camera

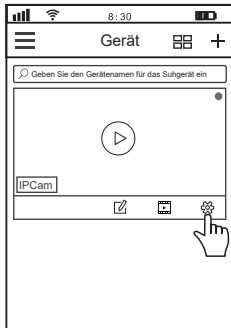
Power: **V
ID: A0*****
Password: 888888



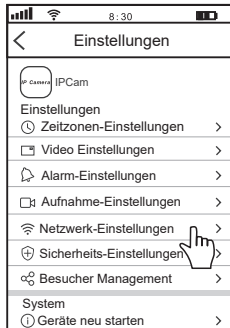
Das Etikett ist angebracht
die Kamera

Schritt 5. Kamera mit WLAN verbinden

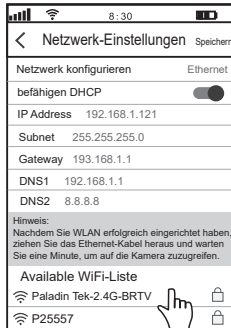
Einstellungen -> Netzwerk-Einstellungen -> Wählen sie wifi -> Bestätigen -> Wlan-passwort eingeben -> Bestätigen->Speichern. (Bild 5-1 bis 5-6)



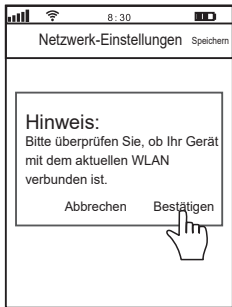
5-1



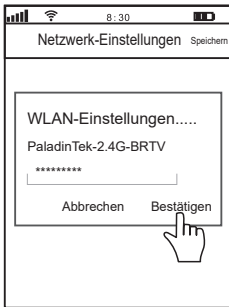
5-2



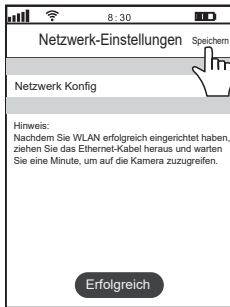
5-3



5-4



5-5



5-6

Nachdem die Kamera sich mit dem WLAN Netzwerk verbunden hat, kann sie nun auch ohne direkte Verbindung (Netzwerkkabel) im gesamten WLAN Netzwerkbereich eingesetzt werden.

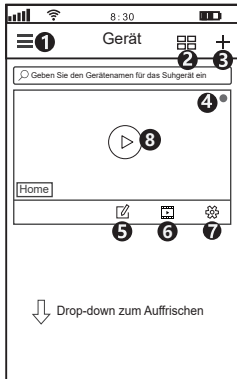


Figure App Interface

Beschreibung :

- 1 App Einstellungen
- 2 4 Kanal Ansicht
- 3 Kamera Hinzufügen
- 4 Kamera Status:
Gelb: LAN online
Grün: Internet online(WAN)
Rot: Offline
- 5 Geräteinformation
- 6 Video Playback & Screenshots
- 7 Gerät Einstellungen
- 8 Kamera Monitor

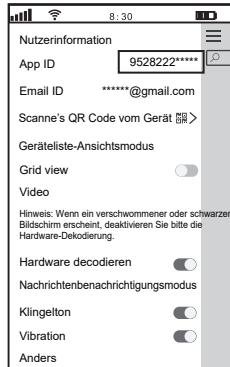


Figure 1 App Einstellungen

Kamera mit anderen Nutzern teilen:

Aus Datenschutzgründen werden dem ersten Nutzer automatisch Administratorrechte erteilt. Weitere Nutzer benötigen die Freigabe durch den Administrator um die Kamera mit dem eigen erstellten Account (Kamera ID and Passwort) zu nutzen.


Folgende Schritte sind notwendig für die Freigabe der Kamera:

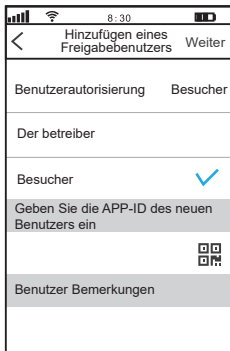
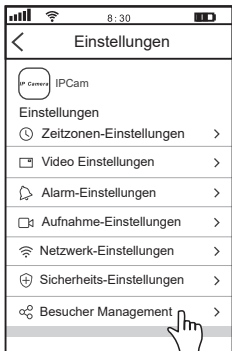
log-in "SriHome" App, tap-Einstellungen -> Besucher Managemen -> Hinzufügen.

Zugangsberechtigungen:

Der betreiber : Live video, Zeit-, Netzwerk- und Alarmeinstellungen

Besucher: Live video

Sie finden die App-ID des Benutzers als Abbildung  App Einstellungen.

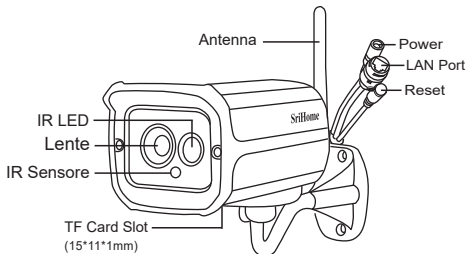


FAQs:

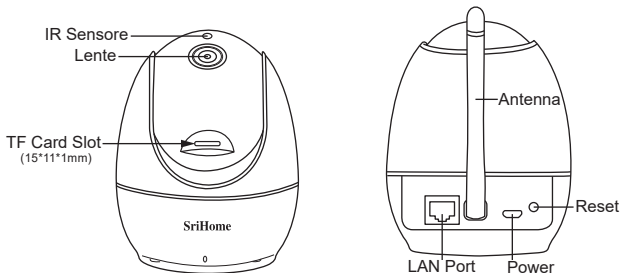
1. TF Karte Aufnahmeeinstellungen?
2. Einstellen der Bewegungserkennung im Alarmfall?
3. TF Card wird nicht erkannt.
4. APP zeigt "offline" beim Hinzufügen einer Kamera.
5. Live streams mit ONVIF Clients?
6. Kamera Wi-Fi funktioniert instabil und ist oft offline.
7. **Inbetriebnahme der Kamera ohne Netwerkkabel (AP hotspot)?**

Mehr FAQs bitte besuchen sie:
www.sricam.com/srihome/faq

Introduzione



-Telecamera IP esterna-



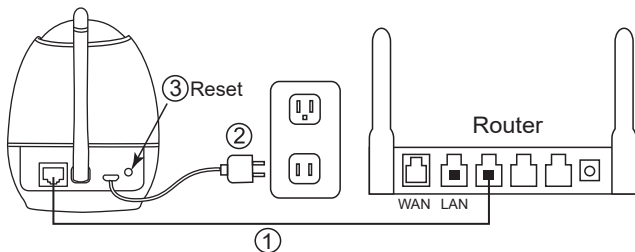
-Telecamera IP interna-

Prima di iniziare l'installazione

Assicurati quanto segue:

- Montare l'antenna in verticale.
- La telecamera non supporta il Wi-Fi 5GHZ.
- Il router deve avere il DHCP abilitato.

Passo1. Connessione



Passo 1-1: Collegare la telecamera alla rete LAN (router o switch) tramite cavo.

Passo 1-2: Accendi la telecamera con l'alimentatore in dotazione.

Passo 1-3: Reimpostare la telecamera. (Tenere premuto il pulsante RESET per 8 secondi, quindi rilasciare).

Nota: Se il router non dispone di porte lan, è possibile collegare la fotocamera al Wi-Fi tramite AP. Trova i dettagli alla FAQ7.

Passo 2. Istituzione App SriHome

Metodo 1: Cerca "SriHome" su Google Play o iOS App Store.

Metodo 2: Scansiona il codice QR per scaricare l'App "SriHome"



Android



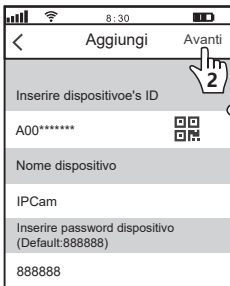
iOS

Passo 3. Registrazione su App e login

Passo 4. Aggiungere la telecamera alla App



4-1



4-2

Il codice QR è sulla Telecamera

IP Camera

Power: **V
ID: A0*****
Password: 888888



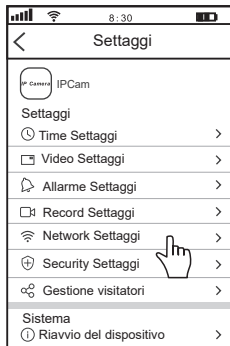
L'etichetta è allegata
la macchina fotografica

Passo 5. Connettere la telecamera al Wi-Fi

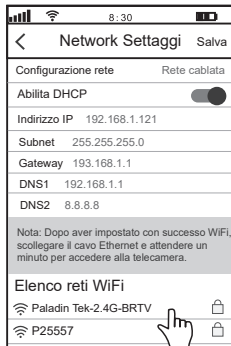
Settaggi -> Network Settaggi →Scegli WiFi →Conferma→Inserire la password WiFi ->Conferma-> Salva. (come da figura 5-1 a 5-6)



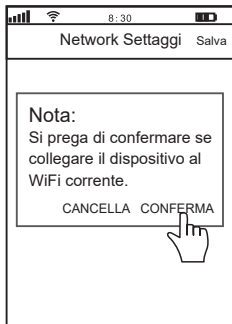
5-1



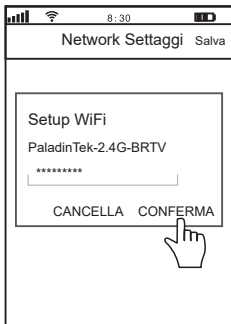
5-2



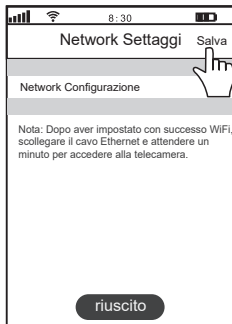
5-3



5-4



5-5



5-6

Scollegare la telecamera dalla rete e dall'alimentazione, quindi riposizionare la videocamera in qualsiasi punto entro la portata del segnale WiFi.



Figure App Interface

Caratteristiche dispositivo:

- 1 App Settaggi
- 2 4 Channel View Add Device
- 3 Aggiungi
- 4 Indicatori LED:
Giallo: LAN online
Verde: Internet online(WAN)
Rosso: Offline
- 5 Modifica Dispositivo
- 6 Video Playback & Screenshot
- 7 Dispositivo Settaggi
- 8 Apri il Monitor

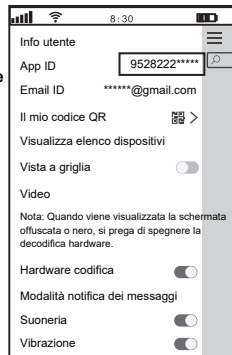


Figure 1 App Settaggi

Condividi la telecamera con altri utenti

Per proteggere la privacy dell'utente, il primo utente è un amministratore per le impostazioni predefinite. Gli altri utenti che accedono alla telecamera necessitano dell'autorizzazione dell'amministratore, oppure non possono accedere nemmeno con l'ID e la password.

Il modo per ottenere il permesso è il seguente:

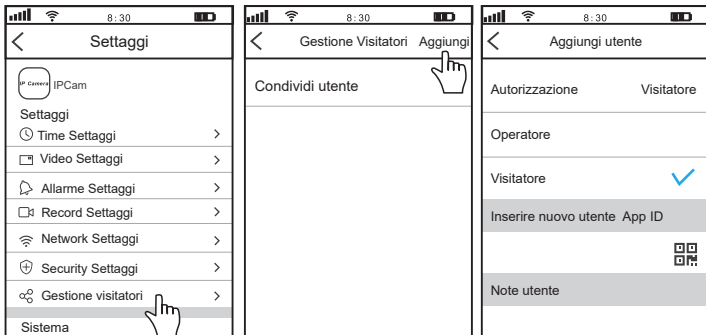
Accedi all'App "SriHome", tocca Impostazioni -> Gestione dei visitatori -> Aggiungi.

Ci sono 2 tipi di permessi:

Operatore: Visione video live, imposta ora, sveglia, record e rete.

Visitatore: Visione solo video live

Puoi trovare l'ID App dell'utente come figura Page 4 Figura 1 App Settaggi.



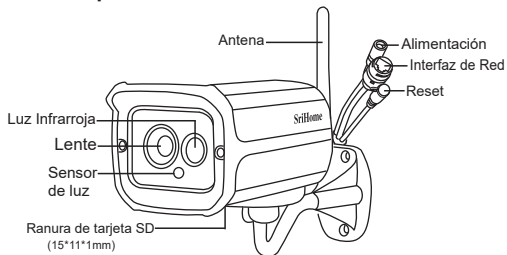
FAQs:

1. Come impostare le registrazioni su Carta di TF?
2. Come impostare l'allarme di rilevamento del movimento?
3. La telecamera non rileva la Carta di TF.
4. L'App e "offline" quando si aggiunge una telecamera.
5. Come guardare i live streaming sui client ONVIF?
6. Il Wi-Fi della videocamera è instabile e spesso off-line.
7. **Come impostare la telecamera senza cavo Ethernet (AP hotspot)?**

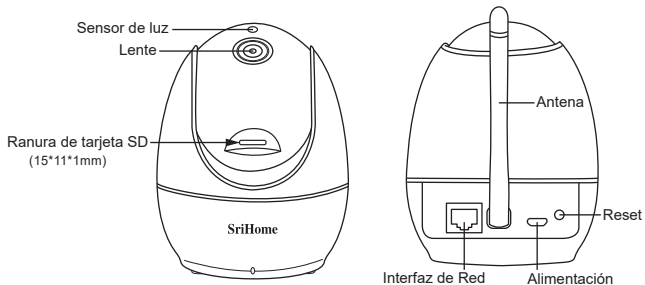
Altre FAQs Visita:

www.sricam.com/srihome/faq

Introducción del product



-Cámara IP al aire libre-



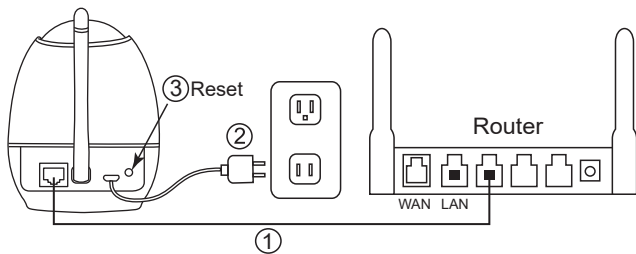
-Cámara IP de interior-

Antes de comenzar la configuración

Asegúrese de lo siguiente:

- Montar la antena y hacerla vertical.
- La cámara IP no admite 5GHz Wi-Fi.
- El router ha habilitado DHCP para obtener las funciones de la IP automáticamente.

Paso 1. Conexión del producto



Paso 1-1: Conecte la cámara a LAN (router o modem) con el cable de red.

Paso 1-2: Encienda la cámara con el adaptador de corriente.

Paso 1-3: Reinicie la cámara. (Mantenga presionado el botón RESET durante 8 segundos y luego suéltelo).

Nota: Si no hay puerto LAN en su router, puede conectar la cámara a Wi-Fi a través de un punto de acceso AP. (Detalles por favor refiérase a FAQ7)

Paso 2. Instalación de la aplicación SriHome

Metodo 1: Busque "SriHome" en Google Play o iOS App Store.

Metodo 2: Escanee el código QR para descargar la aplicación "SriHome".



Android



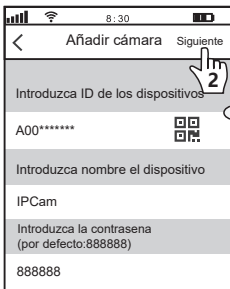
iOS

Paso 3. Registrar una cuenta en la aplicación (App) e iniciar sesión

Paso4. Añadir la cámara a la aplicación (App)



4-1



4-2

Puede escanear el código QR o ingresar la ID de la cámara manualmente

IP Camera

Power: **V
 ID: A0*****
 Password: 888888

CE FC QR
 RoHS

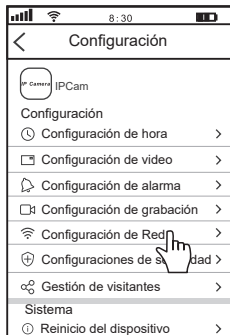
La etiqueta está pegada en la cámara

Paso5. Conecte la camara a Wi-Fi

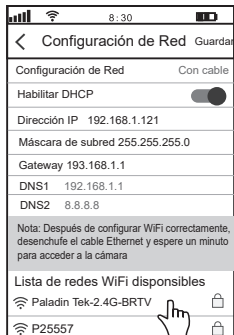
Configuración -> Configuración de Red -> Elegir WiFi -> Confirmar -> Ingresar contraseña de WiFi -> Confirmar -> Guardar. (como las figuras 5-1 a 5-6)



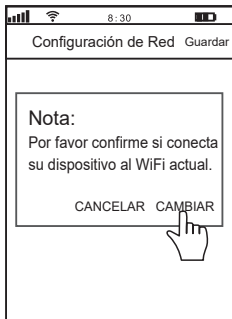
5-1



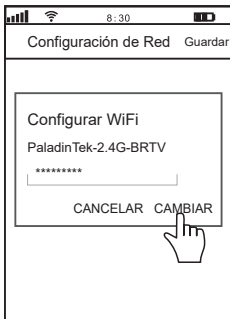
5-2



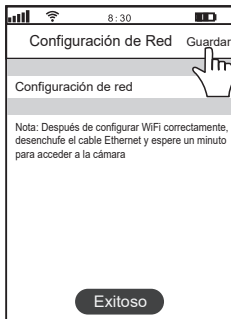
5-3



5-4



5-5



5-6

Desconecte la cámara de Ethernet y la alimentación, luego reubique la cámara en cualquier lugar dentro del alcance de la red WiFi a la que conectó la cámara.

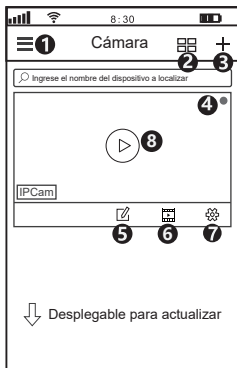


Figure App Interface

Característica de lista de dispositivos:

- 1 App Configuración
- 2 Pantalla de multiples vistas
- 3 Agregar dispositivo
- 4 Device Status Indicator:
Amarillo: LAN en línea
Verde: Internet online(WLAN)
Rojo: Sin conexión
- 5 Modificar dispositivo
- 6 Reproducción de vídeo& Imagen capturada
- 7 Cámara Configuración
- 8 Haga clic para monitorear

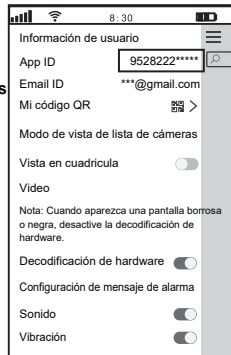


Figure 1 App Configuración

Comparte la cámara con otros usuarios

Para proteger la privacidad del usuario, el primer usuario queda predeterminado como administrador, si otro usuario accede a la cámara necesita autorización de administrador.

La forma de obtener el permiso es la siguiente:

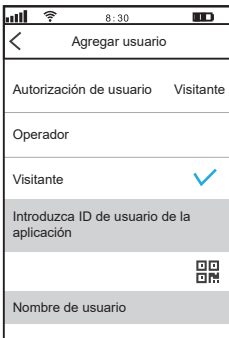
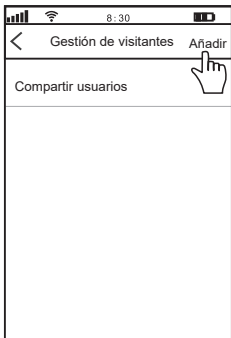
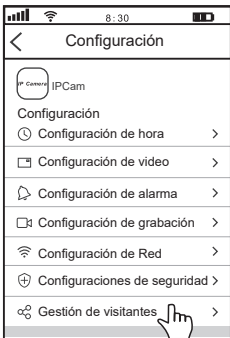
Iniciar sesión "SriHome" App, tap Configuración -> Gestión de visitantes -> Añadir.

Hay dos tipos de permisos:

Operador: ver video en vivo, ajuste de hora, alarma, registros y red.

Visitante: ver videos en vivo.

Puede encontrar el ID de la aplicación del usuario as figure Page 4 Figure 1 App Configuración.



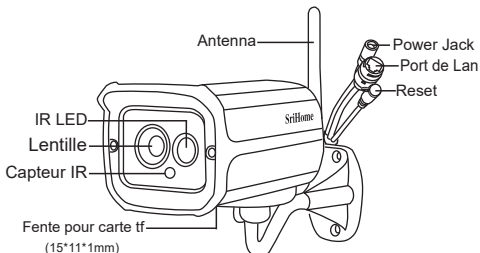
FAQs:

1. Cómo configurar los ajustes de grabación de la tarjeta TF?
2. Cómo configurar la alarma de detección de movimiento?
3. La cámara no detecta la tarjeta TF.
4. Mensaje de la aplicación "fuera de línea" al agregar la cámara.
5. Cómo ver transmisiones en vivo en los clientes de ONVIF?
6. El Wi-Fi de la cámara es inestable y, a menudo, sin conexión.
7. Cómo configurar la cámara sin cable Ethernet (AP hotspot)?

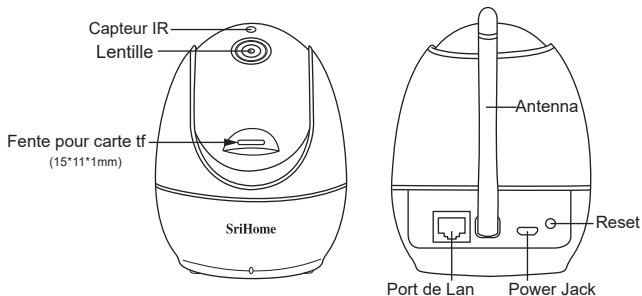
Más FAQs, Por favor visite:

www.sricam.com/srihome/faq

Introduction des Produits



-Caméra IP extérieure-



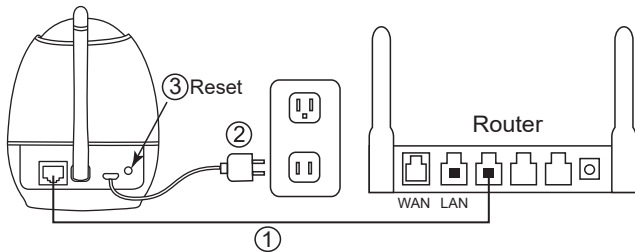
-Caméra IP intérieure-

Avant de commencer

Assurez - vous des suivants:

- Montez l'antenne et rendez-la verticale.
- Caméra IP ne supporte pas 5GHZ Wifi.
- Le routeur a activé DHCP pour obtenir les fonctions IP automatiquement.

Étape 1. Connexion du produit



Étape 1-1: Connectez la caméra au réseau local (routeur ou commutateur) via un câble réseau.

Étape 1-2: Allumez l'appareil caméra avec l'adaptateur secteur.

Étape 1-3: Réinitialisez l'appareil caméra (maintenez le bouton RESET enfoncé pendant 8 secondes, puis relâchez-le.)

Remarque: Si vous n'avez pas de port LAN sur votre routeur, vous pouvez connecter la caméra au Wifi via AP Hotspot. S'il vous plaît référence à FAQ7.

Étape 2. Installation de l'application SriHome

Méthode 1: Recherchez "SriHome" sur Google Play ou iOS App Store.

Méthode 2: Numérisez le code QR pour télécharger l'application "SriHome".



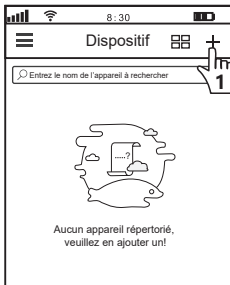
Android



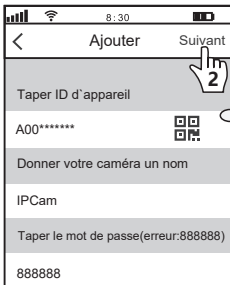
iOS

Étape 3. Inscrivez-vous et connectez-vous

Étape 4. Ajouter l'appareil photo à l'application



4-1



4-2

Vous pouvez numériser le code QR ou saisir manuellement l'identifiant de la caméra



L'étiquette est apposée sur l'appareil caméra

Étape 5. Connecter la caméra au Wi-Fi

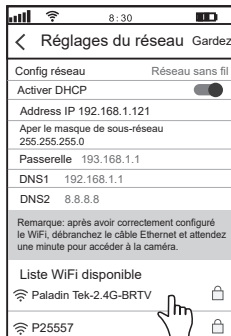
Réglages -> Réglages du réseau -> Choisissez WiFi -> Confirmez -> Entrez le mot de passe WiFi -> Confirmez -> Gardez. (Comme figure 5-1 to 5-6)



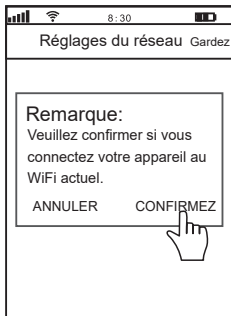
5-1



5-2



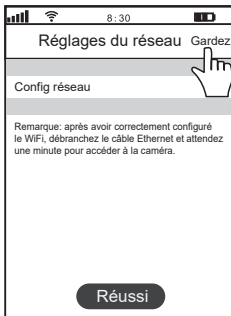
5-3



5-4



5-5



5-6

Débranchez la caméra d'Ethernet et de l'alimentation, puis déplacez-la à n'importe quel endroit à portée du réseau WiFi auquel vous avez connecté la caméra.



Figure App Interface

Fonction de liste de périphériques:

- 1 App Réglages
- 2 4 canaux Voir
- 3 Ajouter un appareil
- 4 Indicateur d'état de l'appareil:
Jaune: Périphérique LAN en ligne
Vert: Appareil Internet en ligne(WLAN)
Red: Offline
- 5 Modifier l'appareil
- 6 Lecture vidéo & captures d'écran
- 7 Dispositif Réglages
- 8 Cliquez pour surveillance

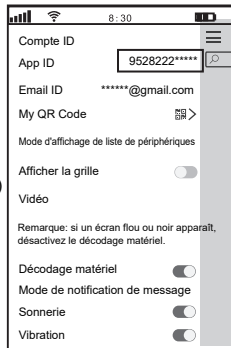


Figure 1 App Réglages

Partager l'appareil photo avec d'autres utilisateurs

Pour protéger la vie privée de l'utilisateur, le système par défaut le premier utilisateur en tant qu'administrateur, l'autre accès de l'utilisateur de la caméra nécessite l'autorisation de l'administrateur, sinon ils ne peuvent pas accéder protect.


Donnez une permission comme ci-dessous:

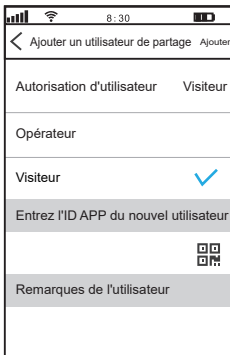
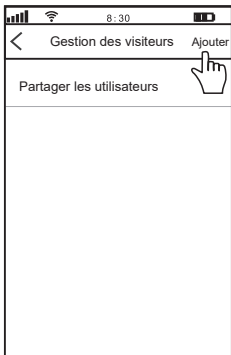
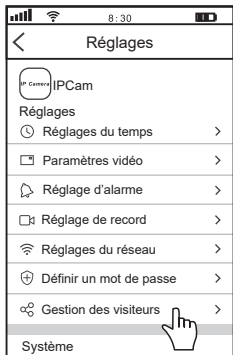
Login "SriHome" App, Taper Réglages -> Gestion des visiteurs -> Ajouter.

Il y a 2 types d'autorisations:

Opérateur: Regardez des vidéos en direct, définissez l'heure, l'alarme, les enregistrements et le réseau.

Visiteur: Regardez seulement la vidéo en direct.

Vous pouvez trouver l'identifiant de l'application de l'utilisateur sur la Page 4  App Réglages.



FAQs:

1. Comment configurer les paramètres d'enregistrement de la carte TF?
2. Comment configurer une alarme de détection de mouvement?
3. La caméra ne détecte pas la carte TF.
4. Invite APP "hors ligne" lors de l'ajout d'un appareil caméra.
5. Comment regarder des flux en direct sur les clients ONVIF?
6. Le Wi-Fi de l'appareil photo est instable et souvent hors ligne.
7. Comment configurer une caméra sans câble Ethernet (point d'accès AP)?

Plus de FAQ S'il vous plaît visitez:

www.sricam.com/srihome/faq