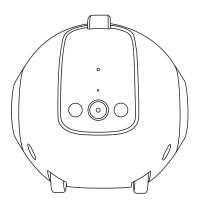
Smart Pet Robot Camera Quick Operation Manual



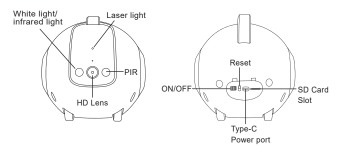


Instructions for DH013

Note: The low-power battery camera has a built-in battery by default. Please charge the battery before using the camera for the first time.

(Charging time is about 5-8 hours)

1.Product Description



2.Device Connection

Notes on network distribution:

- This camera does not support 5GHz WiFi. Please connect via 2.4GHz WiFi.
- Check that DHCP is enabled on your router.

Step 1 SriHome App Installation

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

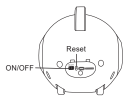
Method 2: Scan the QR code to download "SriHome" App.



Step 2 Registration & Login on SriHome App

Step 3 Power on the camera

Turn the power switch to ON and wait for the camera to start up.

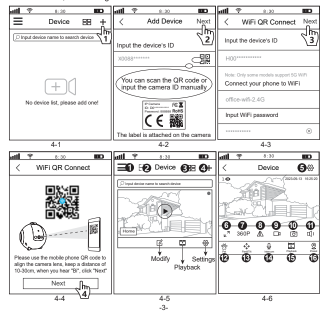


In about 10 seconds, the camera will emit a continuous "di-di-di" network configuration prompt tone. Follow the following operation procedures to set up the WiFi network for the camera.

Note: If there is no continuous"beep" sound, keep holding the "RESET" button for 5 seconds until you hear a long "Beep"

Step 4 Add camera to SriHome APP

When you hear the continuous "beep", follow the instructions of the SriHome App to add the device, as in the figure:

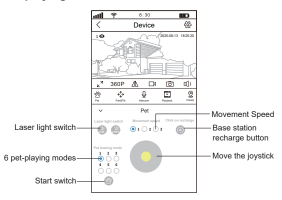


Introduction for monitoring interface:

13. ← Pan&Tilt App Settings 5. 袋 Settings 9.

1 Local record 2. ☐ Scan code 10. Screenshots Intercom 11. [[]) Speaker 3. E Split Screen 7. SD Resolution 15. Playback 4. + Add 8. **(L)** Up & down 12. 9% Pet 16. 🛇 Preset

3. Pet-playing function



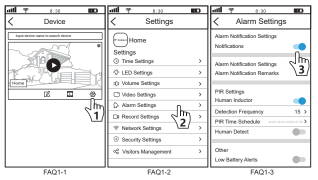
Note: After selecting the pet-playing mode, you need to click the switch to start

FAQ1: Alarm and Battery Saving Settings

1. Alarm Setting

Note: When the camera triggers an alarm and wakes up, will push notifications to the APP, You need to enable the following settings to receive the notifications.

- 1-1. Go to the mobile APP permission management interface and enable receive notification from the SriHome APP.
- 1-2. Enable Alarm Notifications on SriHome App(As shown below)



2. Battery Saving Setting

Detection frequency: The larger the number, the less power the battery consumes.

PIR Time Schedule: Customize the PIR detection time to reduce power consumption. You can set the time as needed.

Low Battery Alerts: Open the APP to set the camera low battery reminder display.

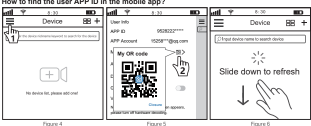
FAQ2: Share the camera with other users

The device supports multi-user viewing. Download SriHome App to register an account, and then the administrator can share permissions to watch.

- 1. Administrator operation: Administrator logs in to SriHome App. click Settings button->Visitor Management->Add->Select operator/visitor->Scan QR code New user App ID QR code (Figure 5)
- -> Remarks name -> Next step is completed (Figure 1-Figure 3)
- 2. Authorized users: Return to the APP monitoring interface and scroll down to refresh to view the monitoring(Figure 6)



How to find the user APP ID in the mobile app?



Other FAQ

Question 1: Why there is no network configuration prompt sound when the camera is turned on?

Please press and hold the reset button on the back of the camera for 5-10 seconds until the camera emits a "beep" prompt sound. If it still does not work, you can charge the camera (it is recommended to charge for 6 hours)

Question 2: When using the APP to add a camera, it shows that the device has been bound and cannot be added normally.

Please press and hold the reset button on the back of the camera for 5-10 seconds until the camera emits a "beep" prompt sound. Wait for the camera to emit a "beep beep" prompt sound again, and then use the APP to add the device again.

Question 3: Changing the home Wi-Fi account or password causes the camera to go offline.

Please press and hold the reset button on the back of the camera for 5-10 seconds until the camera emits a "beep" prompt sound. Wait for the product to emit a "beep beep" prompt sound again, and then use the APP to add the device again.

Question 4: The app prompts that the camera is offline.

- 1. Check whether the indoor Wi-Fi signal is stable.
- 2. Check whether the camera is too $\bar{\text{far}}$ from the router. Try placing the camera closer to the router.