

# S0 Instruction Manual

## directory

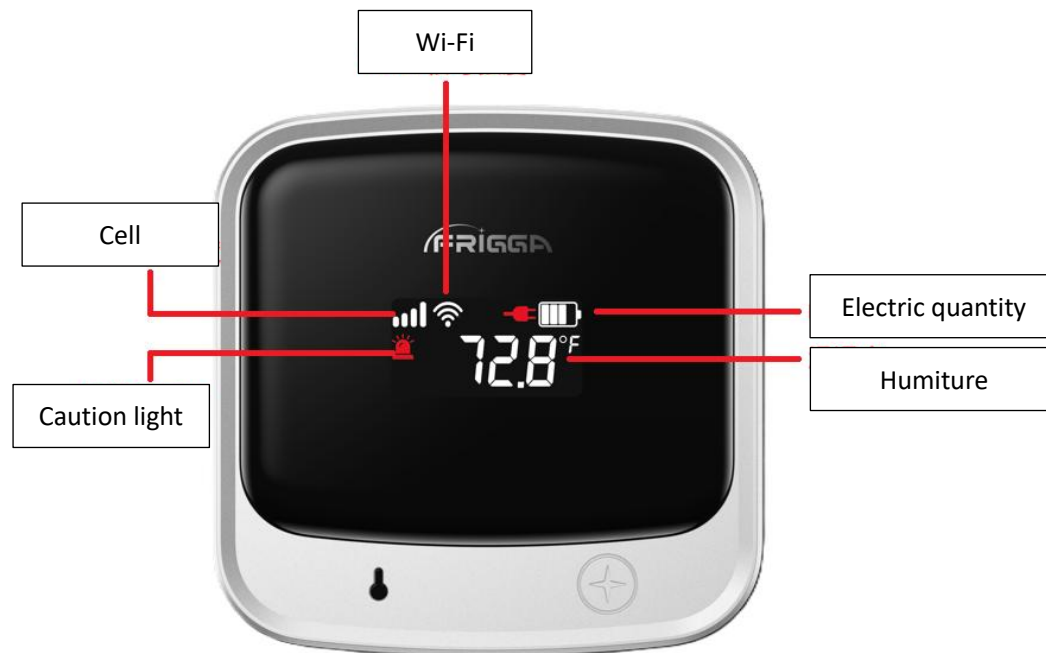
S0 Instruction Manual .....	1
1. Product schematic diagram.....	2
2. Screen.....	3
2.1 Screen display.....	3
2.2 Device indicator status .....	3
2.3 Turn on the device.....	4
3. APP .....	4
3.1 Download the APP .....	4
3.2 Register an account .....	4
3.3 Login .....	5
3.4 Add equipment .....	5
3.5 Wifi manual network distribution.....	8
3.6 Parameter Settings.....	11

# 1. Product schematic



## 2. screen

### 2.1 Screen display



### 2.2 Device indicator status

Device status	Indicator status
The device is charging	The green light is always on
Fully charged	The blue light is always on
Wi-Fi network	The blue light flashes
Over threshold	The red light 30S flashes once for 10 minutes
Internet connection failed	The red light flashes 5 times

## 2.3 Turn on the device

Long press 5S to turn on, and there will be a voice prompt Welcome to Frigga Smart life when it is turned on, and enter the automatic network distribution mode

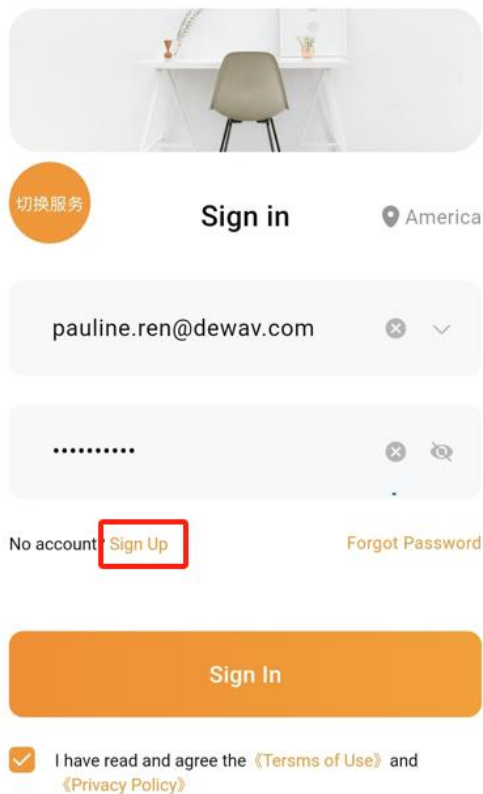
## 3. APP

### 3.1 Download the APP

1. Scan the QR code to download (to be added after launch)
2. For iPhone, search for Frigga SmartLife download in the App Store

### 3.2 Register an account

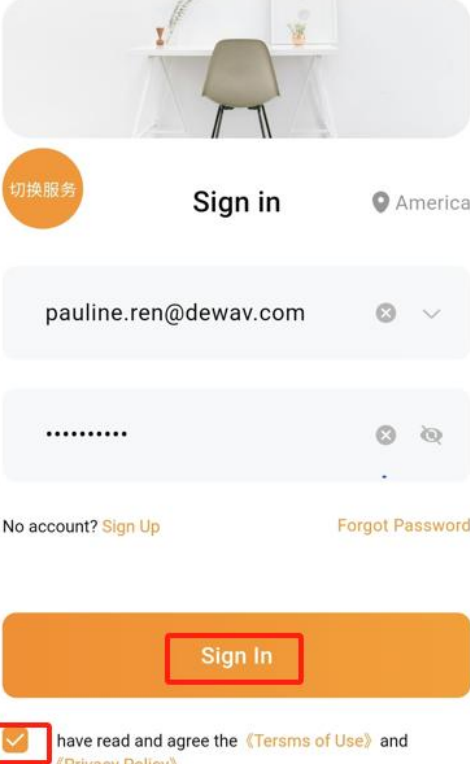
Select Sign Up and follow the prompts to register an account



The screenshot shows the app's login and registration interface. At the top is a header image of a modern interior. Below it is a navigation bar with an orange circular button labeled '切换服务' (Switch Service), the text 'Sign in', and a location icon labeled 'America'. There are two input fields: the first contains the email 'pauline.ren@dewav.com' and the second contains a masked password '.....'. To the right of each field are icons for clearing the input and toggling visibility. Below the password field, the text 'No account' is followed by a 'Sign Up' button (highlighted with a red box) and a 'Forgot Password' link. A large orange 'Sign In' button is positioned below these options. At the bottom, there is a checked checkbox and the text 'I have read and agree the 《Terms of Use》 and 《Privacy Policy》'.

### 3.3 Login

Check the agreement and log in with your registered account



The login interface features a header image of a desk and chair. Below it is a navigation bar with a circular button labeled '切换服务' (Switch Service), a 'Sign in' button, and a location indicator 'America'. The main form contains two input fields: an email field with 'pauline.ren@dewav.com' and a password field with masked characters. Below the password field are links for 'No account? Sign Up' and 'Forgot Password'. A large orange 'Sign In' button is positioned below the form. At the bottom, there is a checkbox (highlighted with a red box) and text stating 'have read and agree the 《Terms of Use》 and 《Privacy Policy》'.

切换服务 Sign in America

pauline.ren@dewav.com

.....

No account? [Sign Up](#) [Forgot Password](#)

**Sign In**

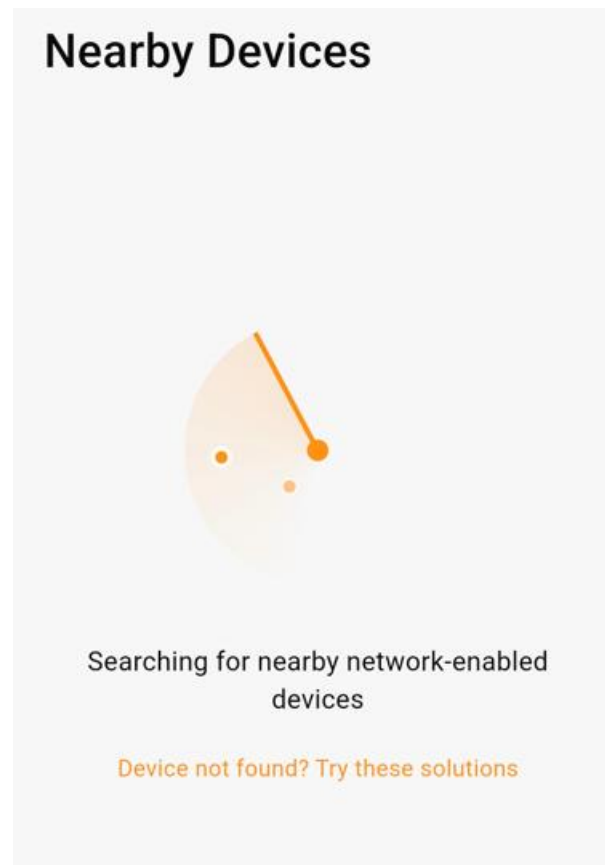
☒ have read and agree the [《Terms of Use》](#) and [《Privacy Policy》](#)

### 3.4 Add equipment

(1) Click "+" in the upper right corner and select Add Device

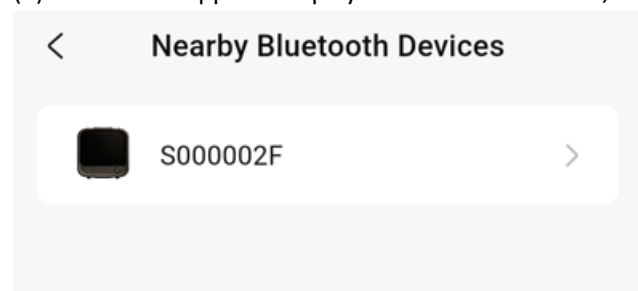


After selecting it, you will enter the search device mode, as shown in the image below



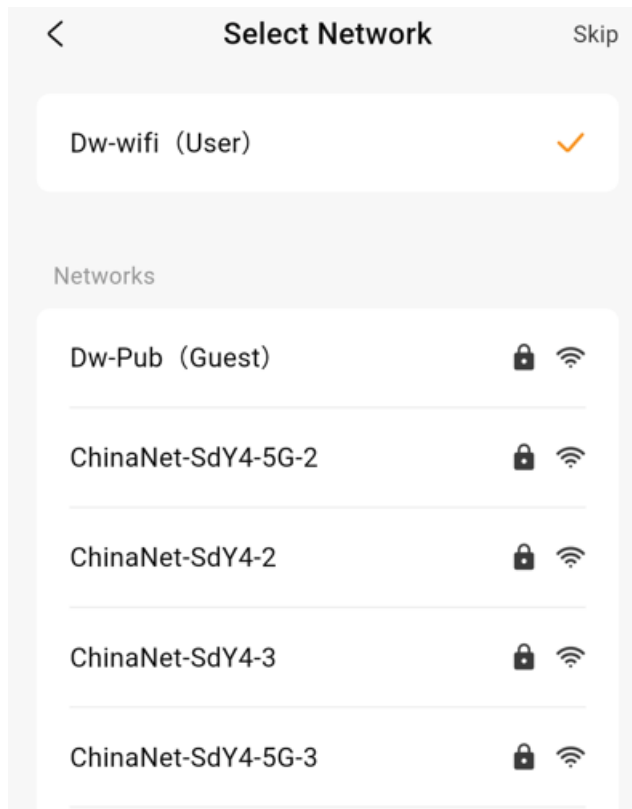
(2) Long press the device button 5S to enter the distribution network mode  
When entering network configuration mode, there will be a voice prompt (Start wifi connection), the wifi icon will flash on the screen, and the indicator light will flash blue

(3) The mobile app will display the searched devices, as shown in the figure below



After selecting the device, you will be taken to the configuration interface, as shown in the figure below

On this interface, select the corresponding network and enter the password to complete the network configuration



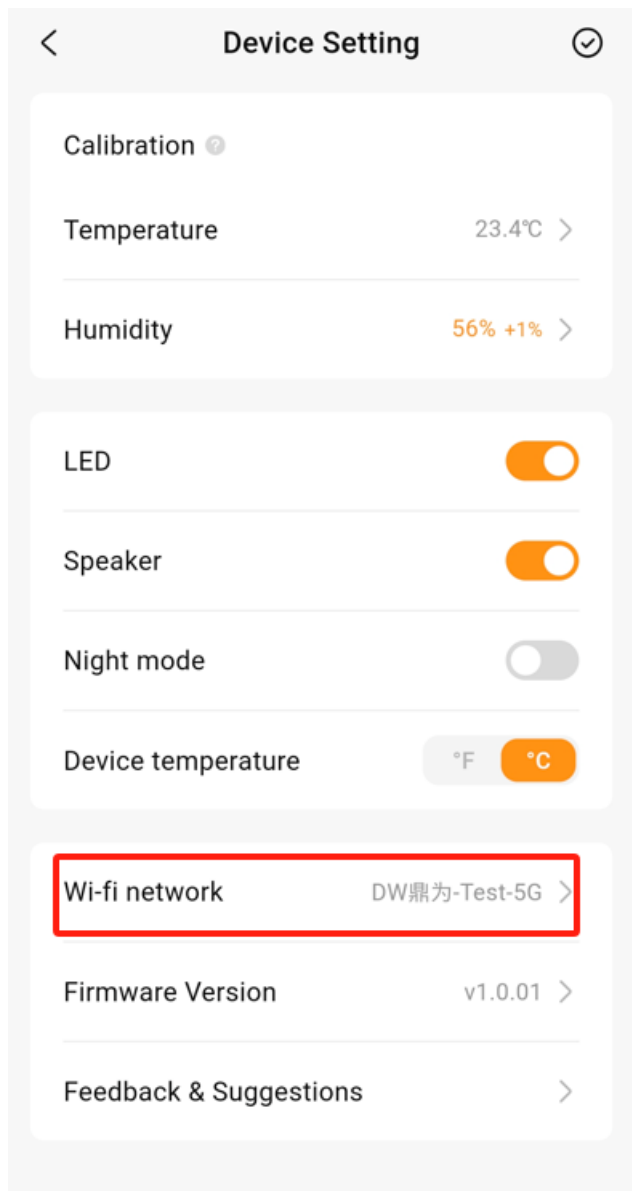
### 3.5 Wifi manual network distribution

Click the Settings icon

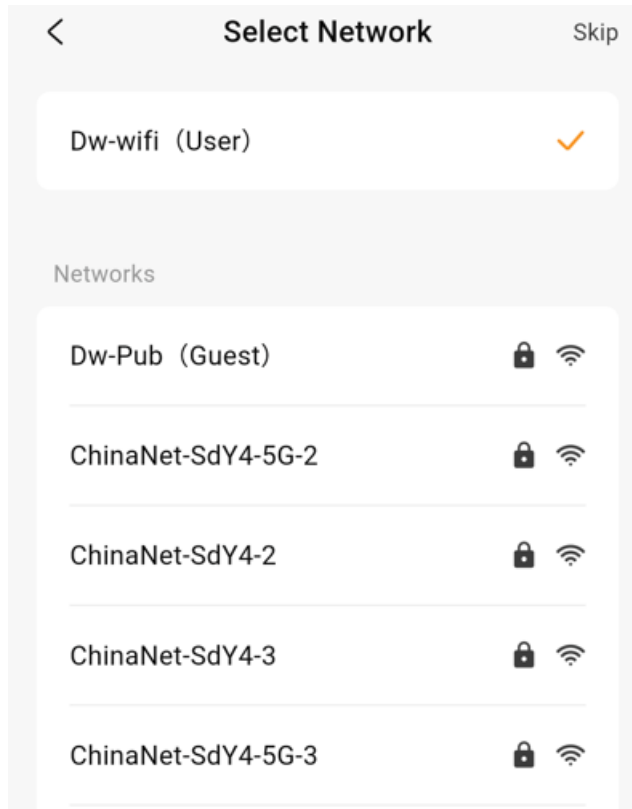




Go to the settings interface and click WiFi Network



On this interface, select the corresponding network and enter the password to complete the network configuration



### 3.6 Parameter Settings

Click the settings icon to enter the settings interface to complete the device setup

pauline.ren's home



All(2)

Living Room(1)

Bedroom



2025/07/09 13:38



03 S0qq



22.1 °C

温度



44 %

湿度



2025/07/12 15:54



2F

Living Room



26.0 °C

温度



52 %

湿度



## **FCC Warning**

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **RF Exposure Statement**

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm between 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.