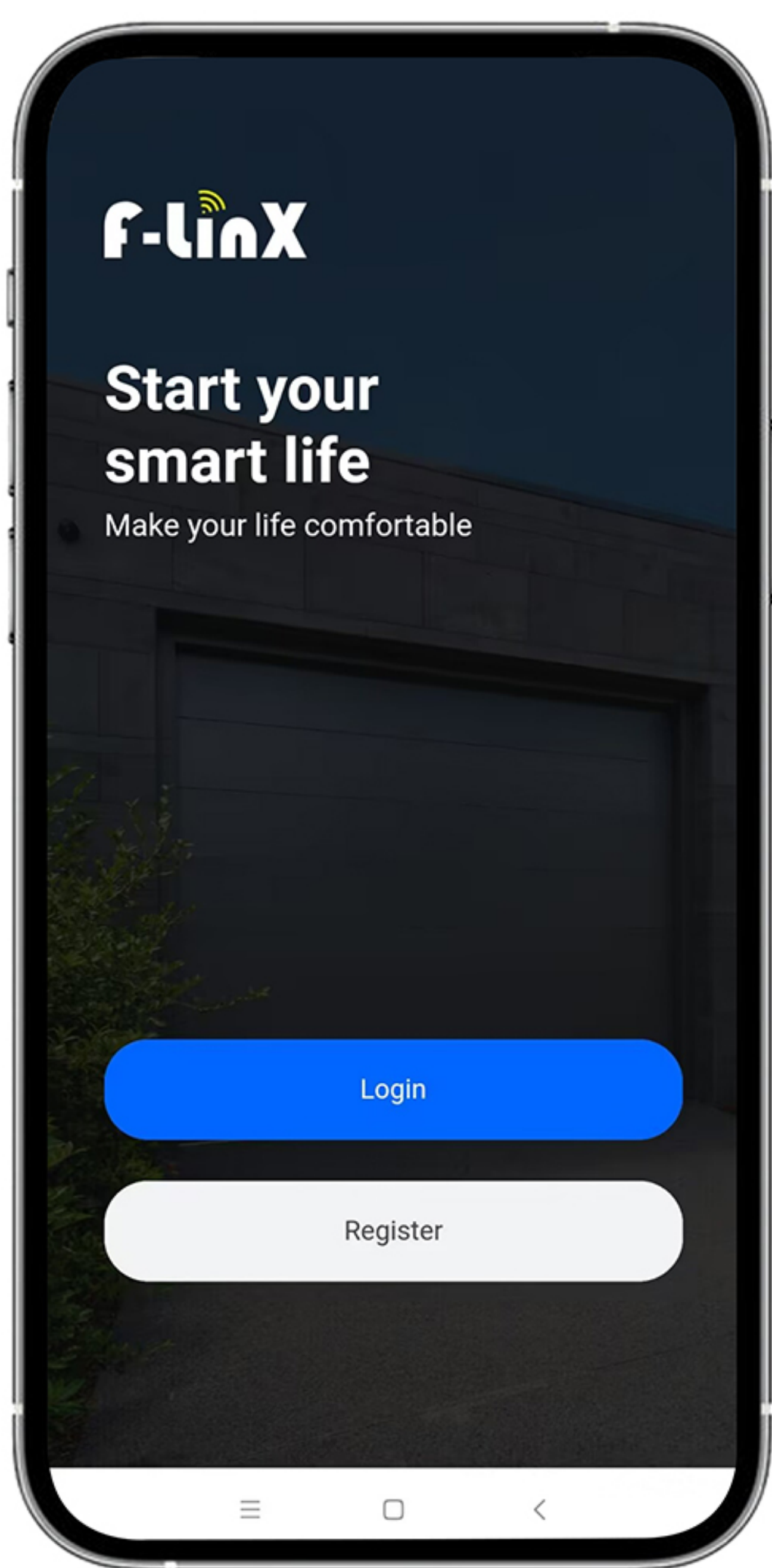


# F-linX

Smart Door - USB 02



Please scan the above QR code for other languages.



## + Smart Door-USB 02

- 1) The device only supports 2.4GHZ network.
- 2) Scan the QR code below by your smart phone to download the APP, register and login.
- 3) To connect to F-linX, follow steps 1-6.



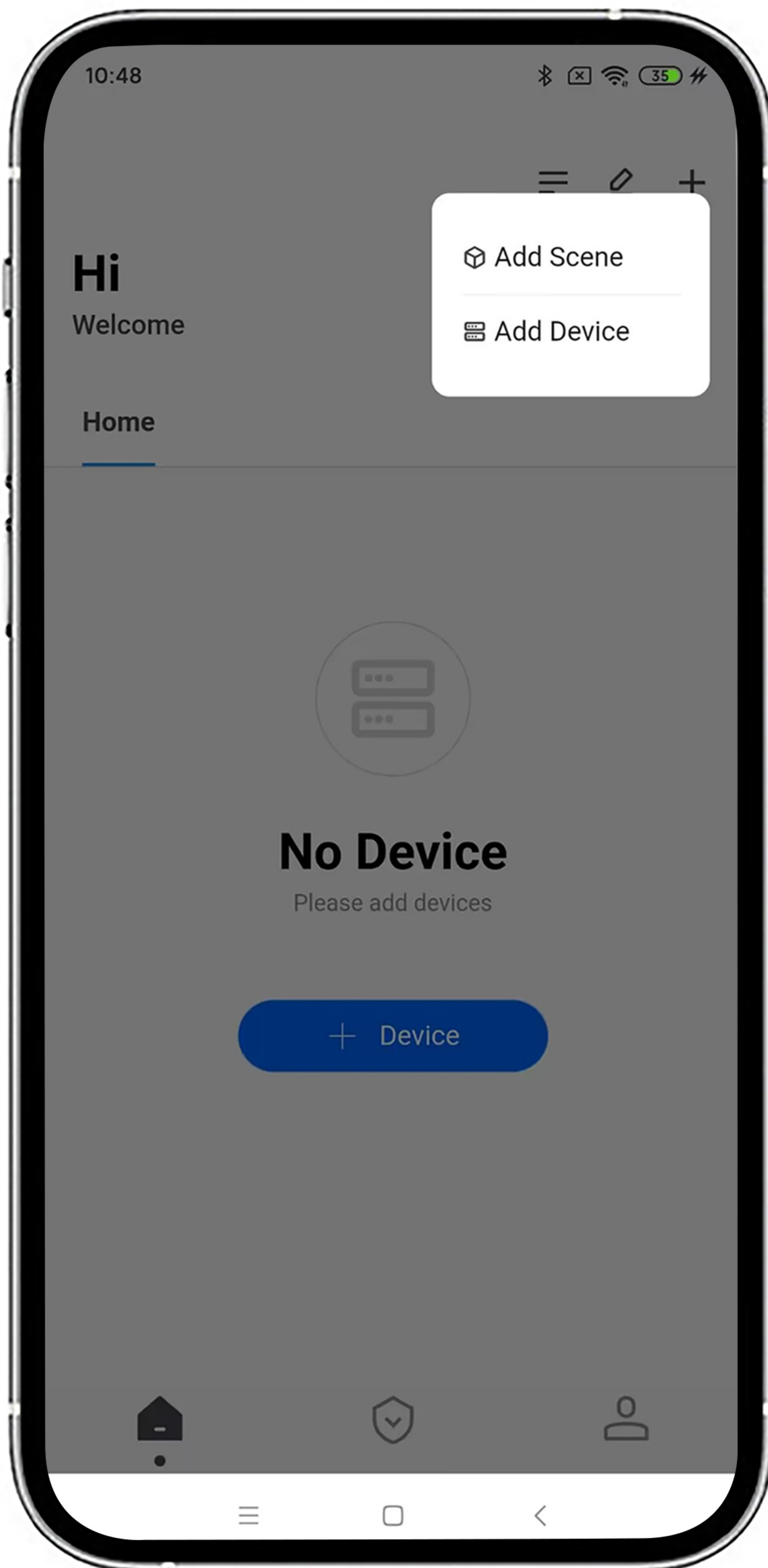
IOS



GOOGLE PLAY

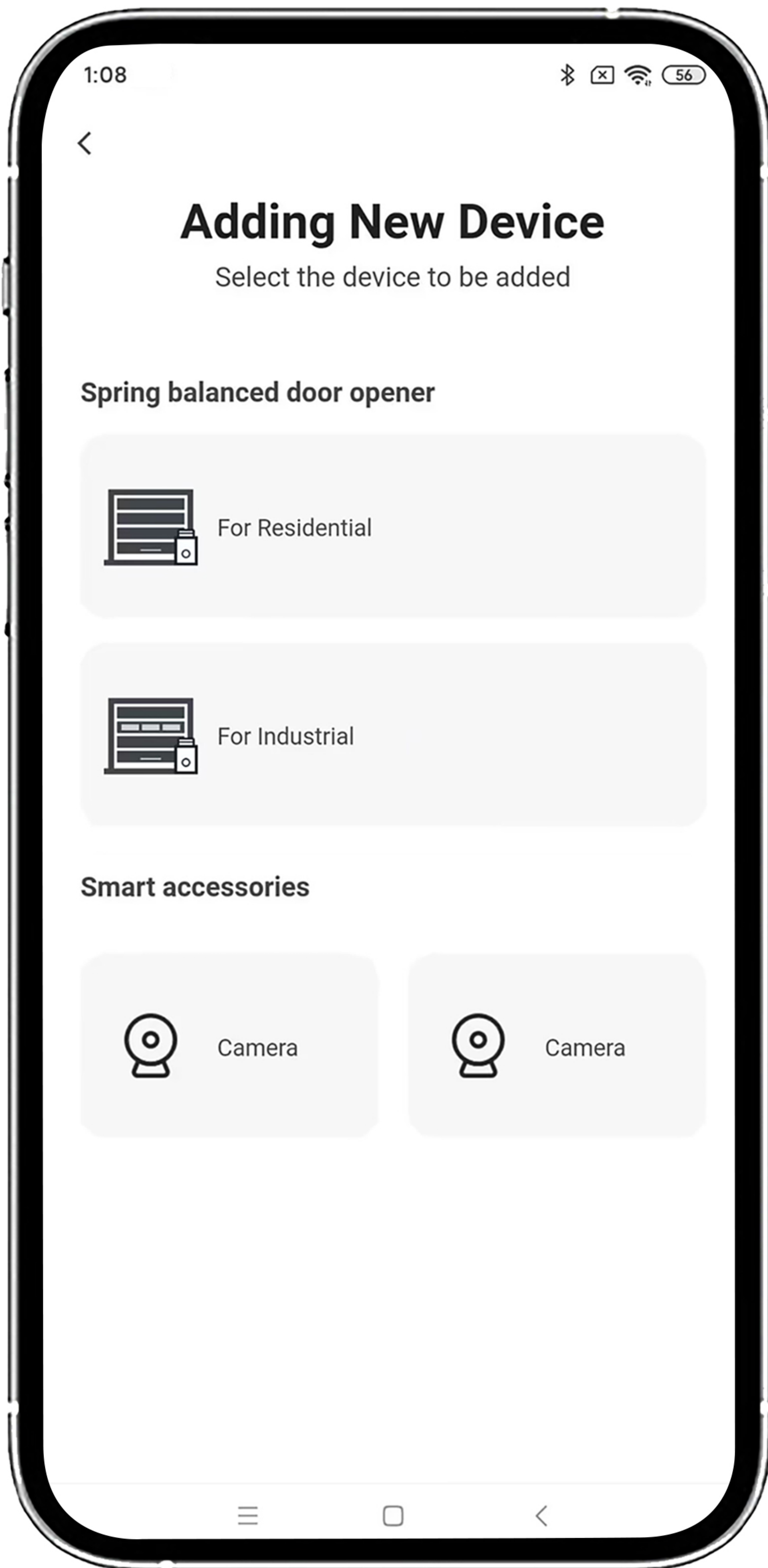


1



Click "Add Scene" to add new scene if necessary (e.g. Warehouse). Click "Add Device" or "+ Device" to add the USB WIFI module.

2



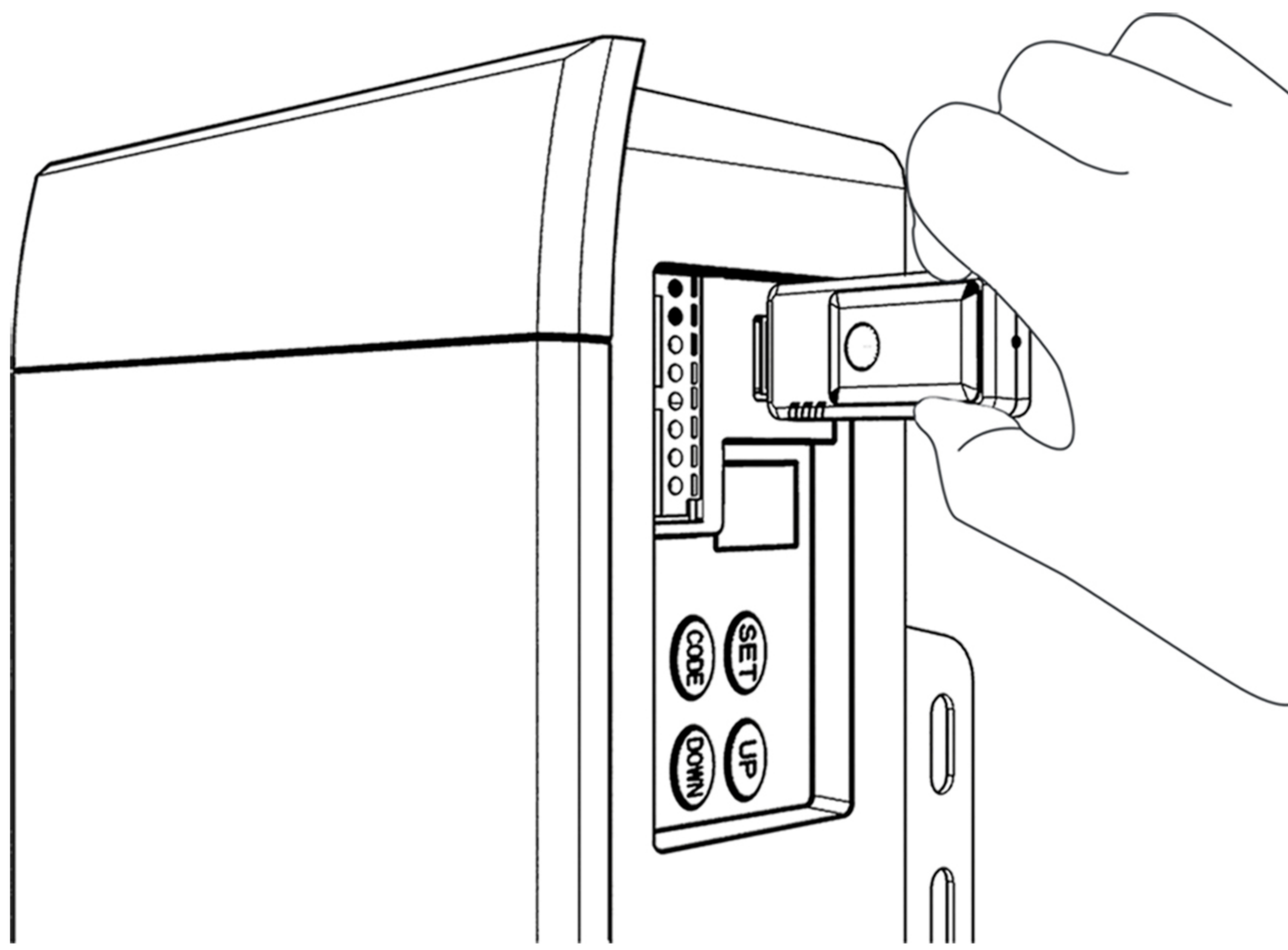
Select the corresponding device



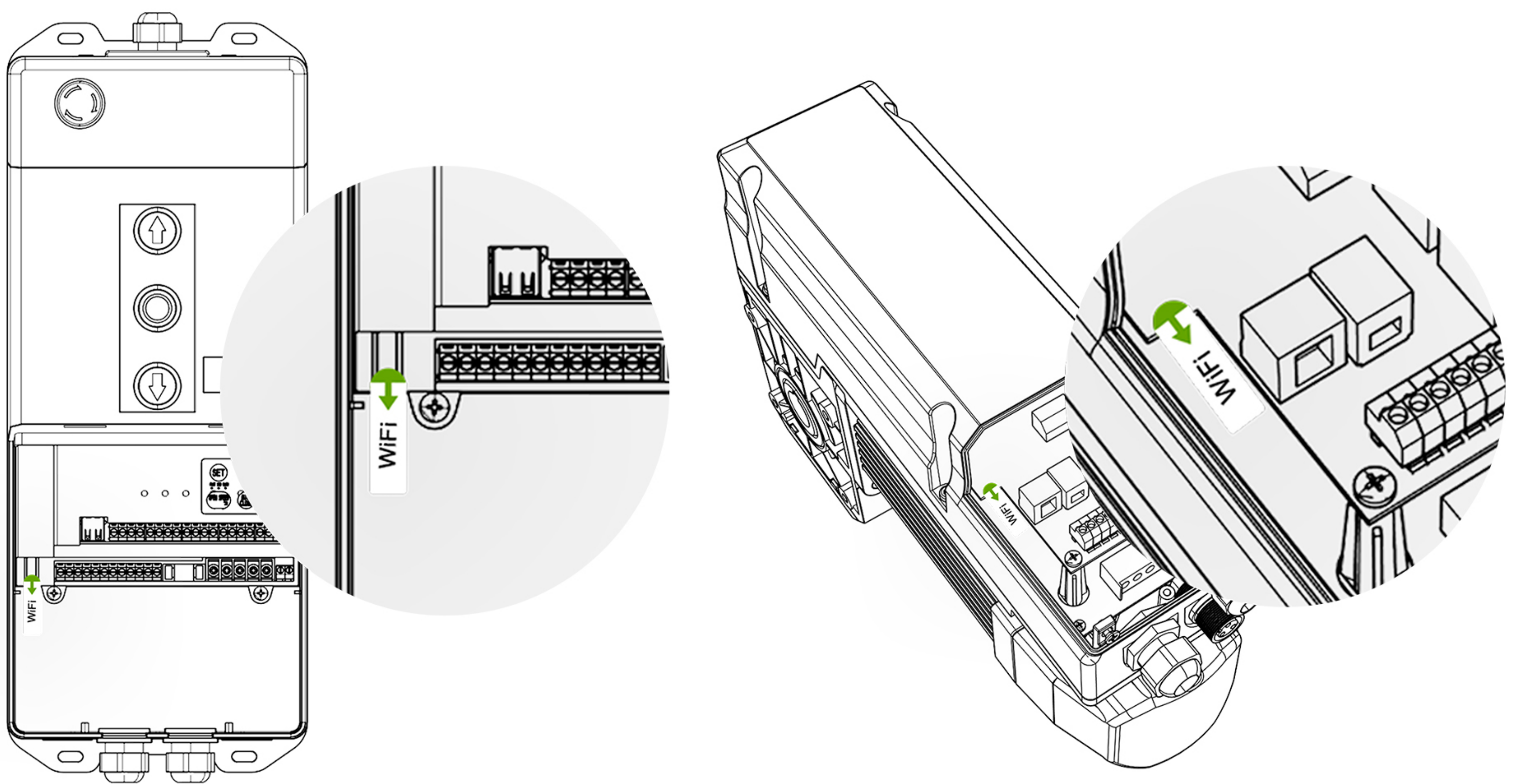
3

# Installation instruction

Find the corresponding USB interface and insert the wifi module



( For Residential )

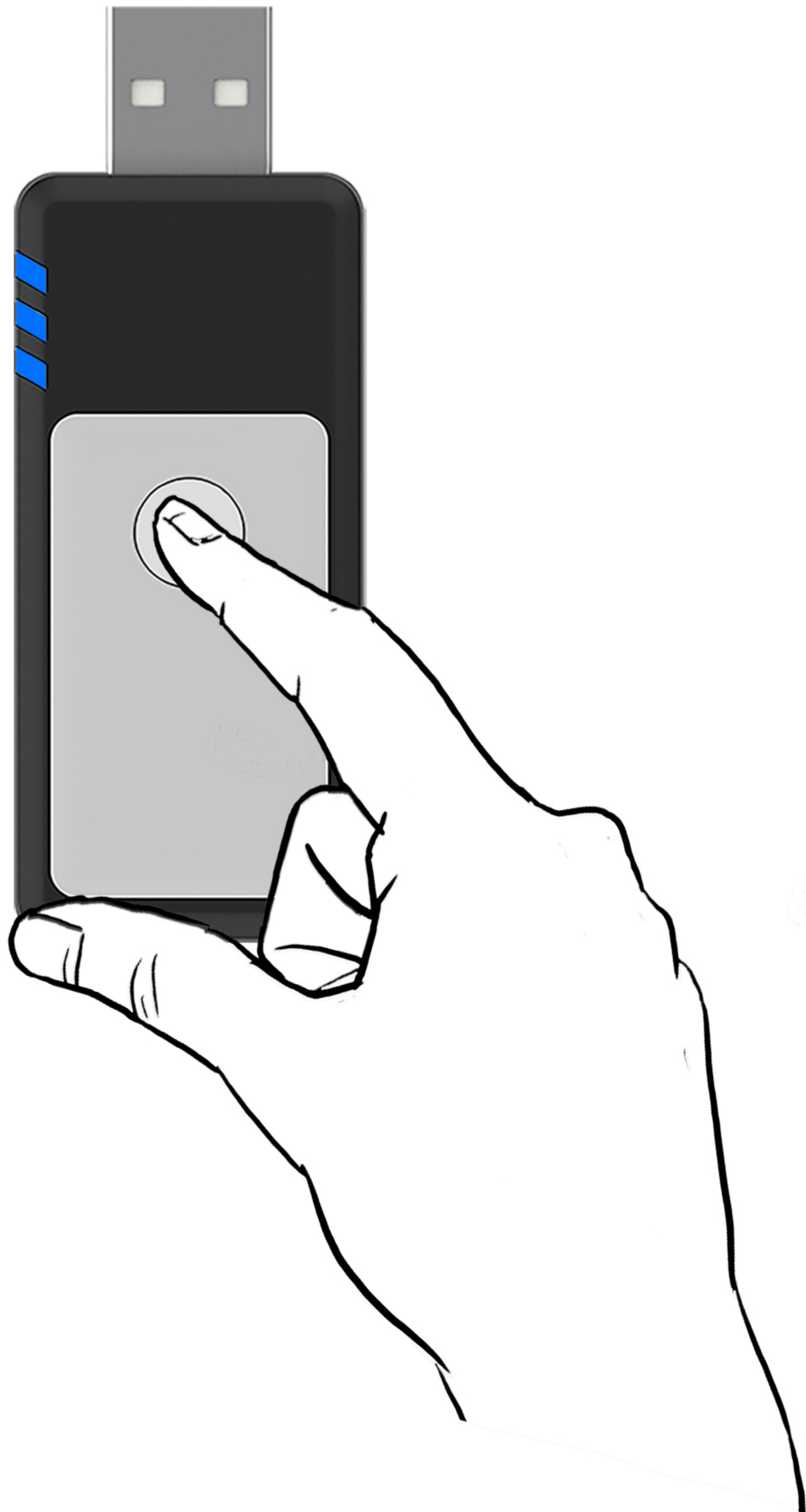


( For Industrial )



4

## Observe the status of the indicator light



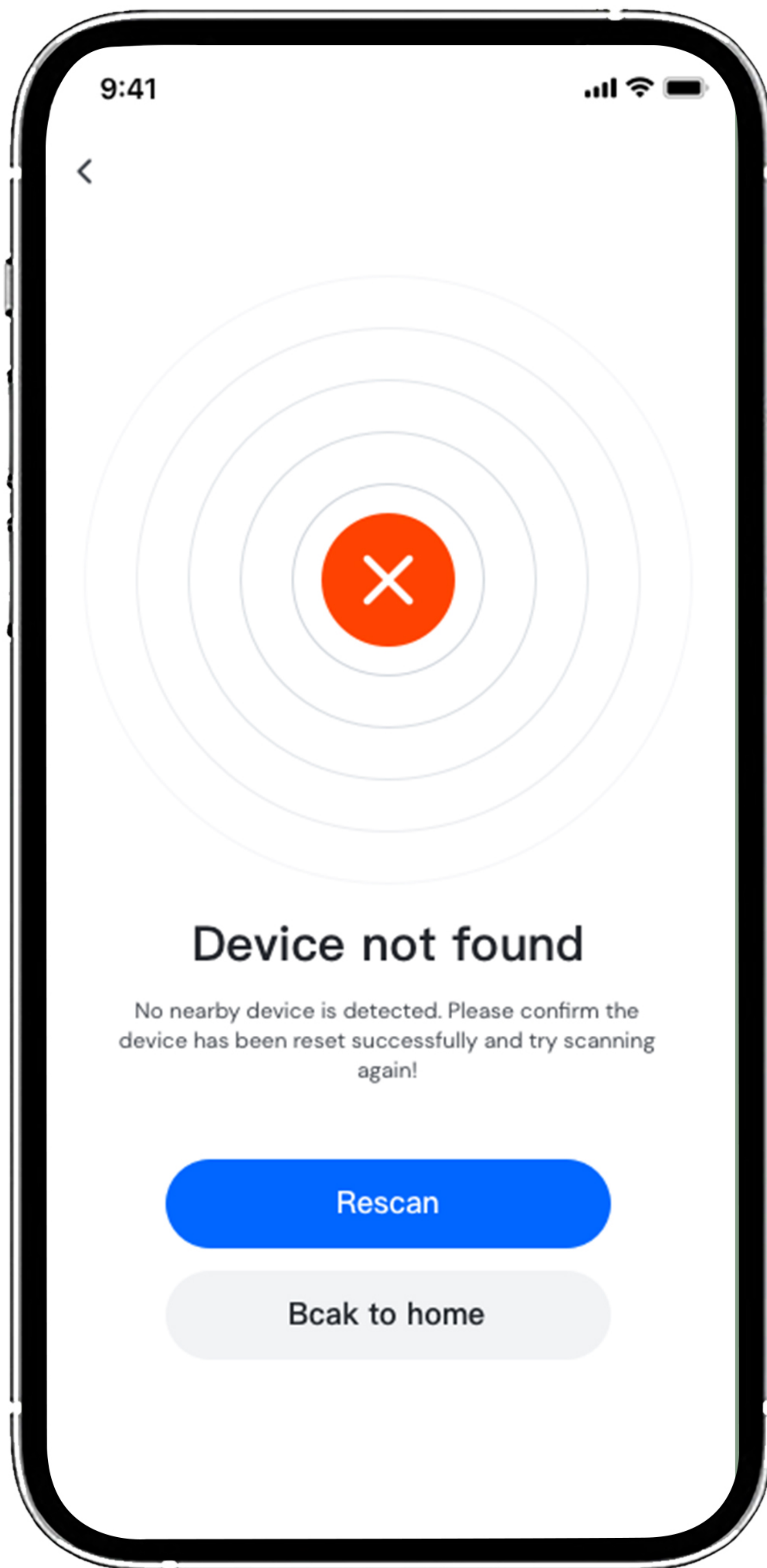
1 If the USB light is off or flashing, you may search for the device directly

2 If the USB light is solid on, press the reset button on the WIFI module for 5-6 seconds until the light is off.

Then you may search for device



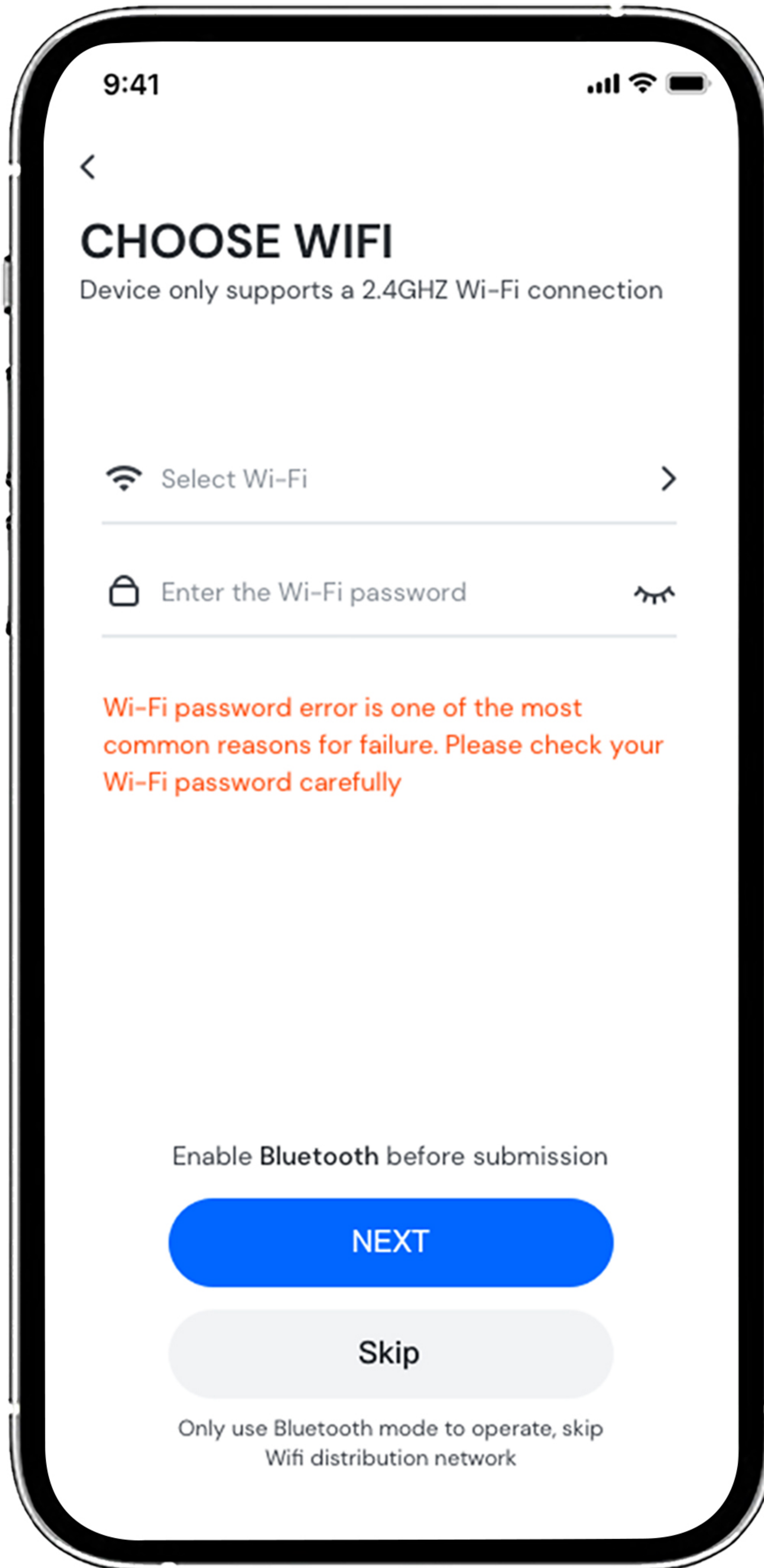
# Note



1. If you cannot add the device, please confirm whether the device has been added and used before, if yes, please delete the device in the APP of the previous mobile phone.
2. If you cannot find the device, please reset the USB WIFI first, and then try again 5 minutes later.



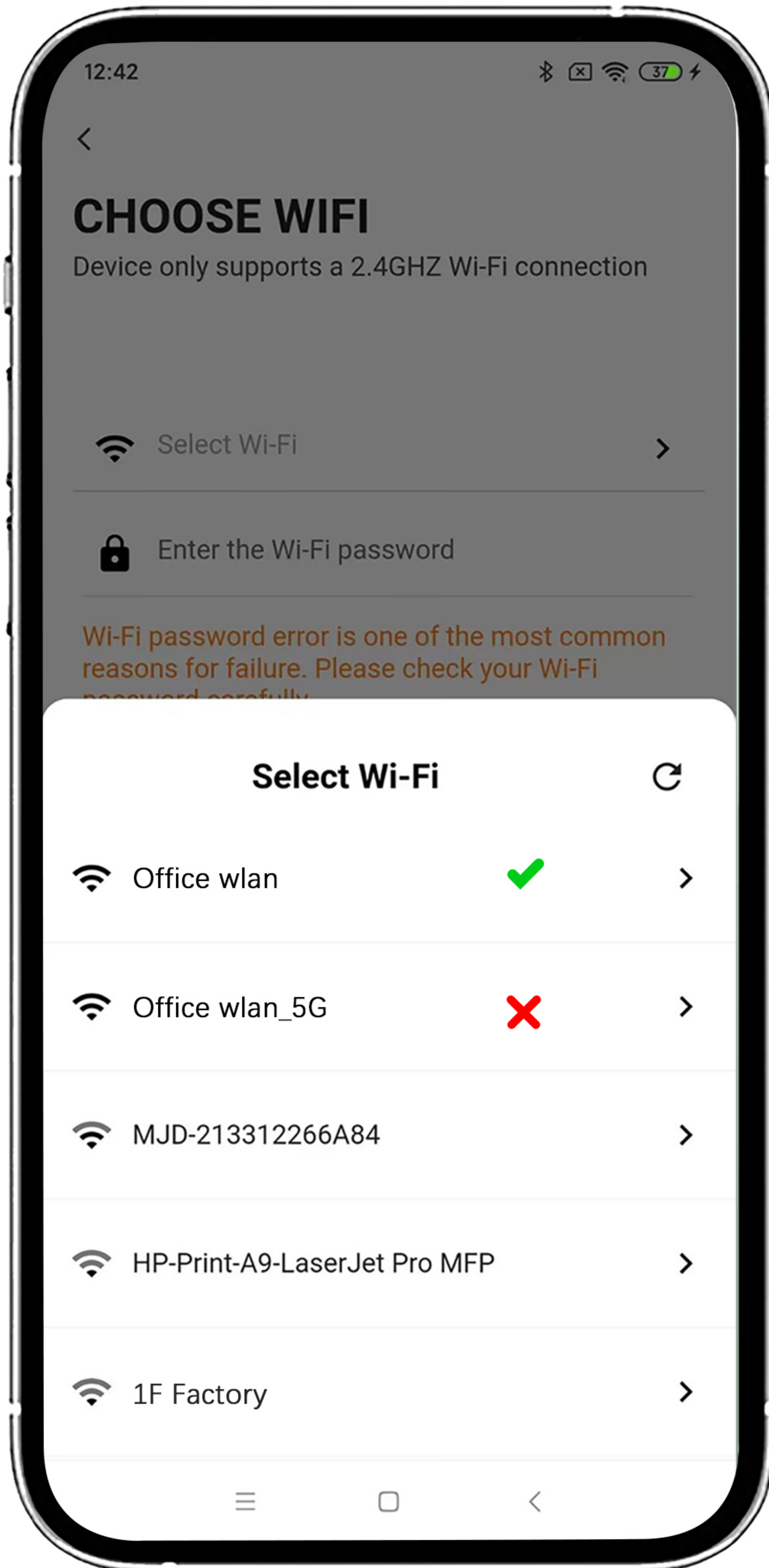
5



Select the WIFI network, enter the password.

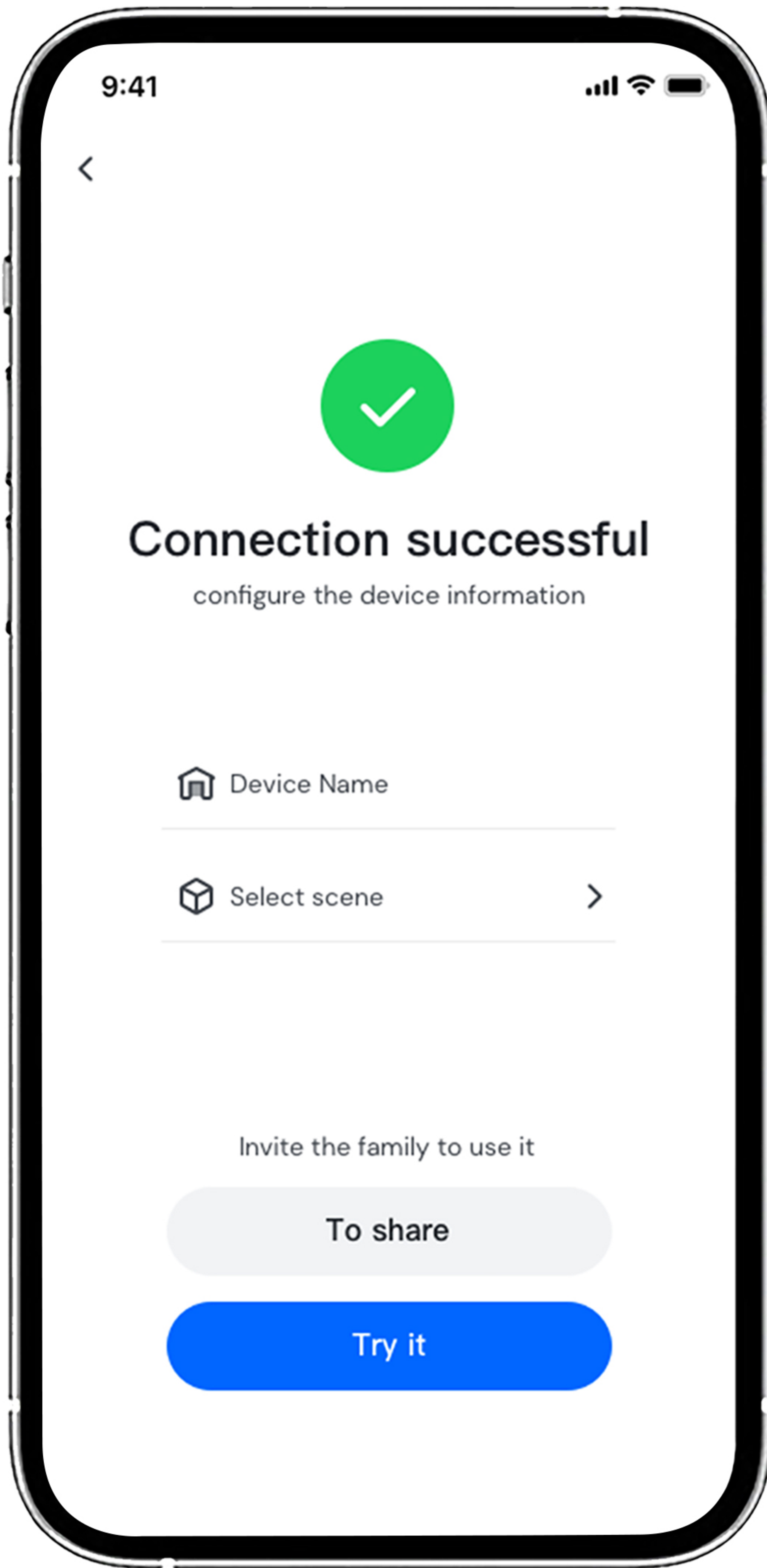


# Note



The USB WIFI module only support 2.4G network. Please choose the right one when configuring the network.

6





Enter the device name and select a corresponding scene.



# Corresponding function

The corresponding functions between shipped openers and openers shipped during different stages of APP development are as follow:

Sticker type	Sticker picture	Open	Close	Stop	Function setting	Security center
Without sticker		✓	✓	✓	✗	✗
WIFI PRO		✓	✓	✓	✓	✗
WIFI PRO SEC		✓	✓	✓	✓	✓

# Parameter

---

Product Name : Smart Door - USB 02

---

Input Voltage : DC 24V

---

Working Current : 150mA

---

Network Type : 2.4GHz frequency band Wi-Fi network

---

Working Temperature : -20°C ~ 50°C

---



For other operating instructions or FAQs,  
please scan the QR code below to view.





IOS



GOOGLE PLAY