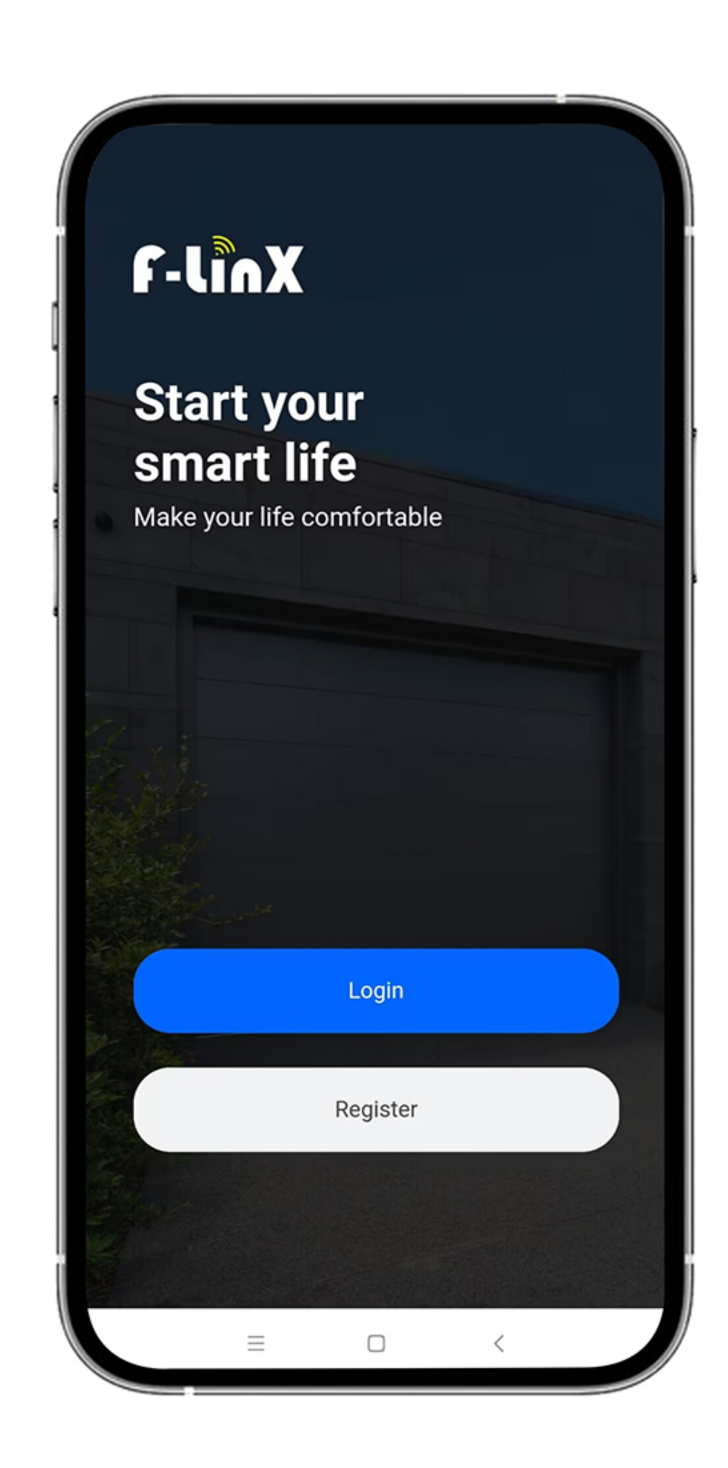
# E-linX

Smart Door - USB 02



Please scan the above QR code for other languages.



#### + Smart Door-USB 02

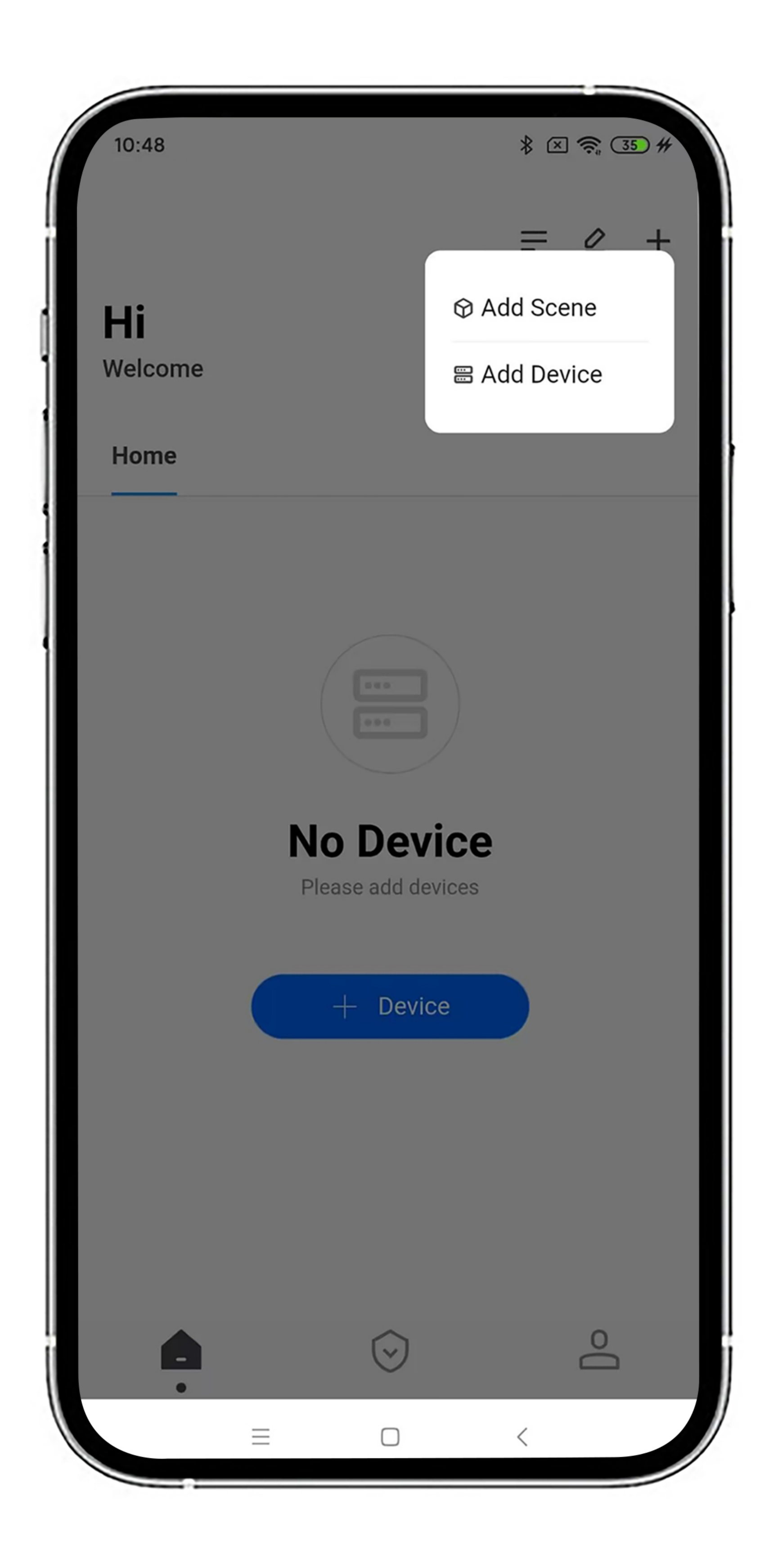
- 1) The device only supports 2.4GHZ network.
- 2) Scan the QR code below by your smart phone to download the APP, register and login.
- 3) To connect to F-linX, follow steps 1-6.



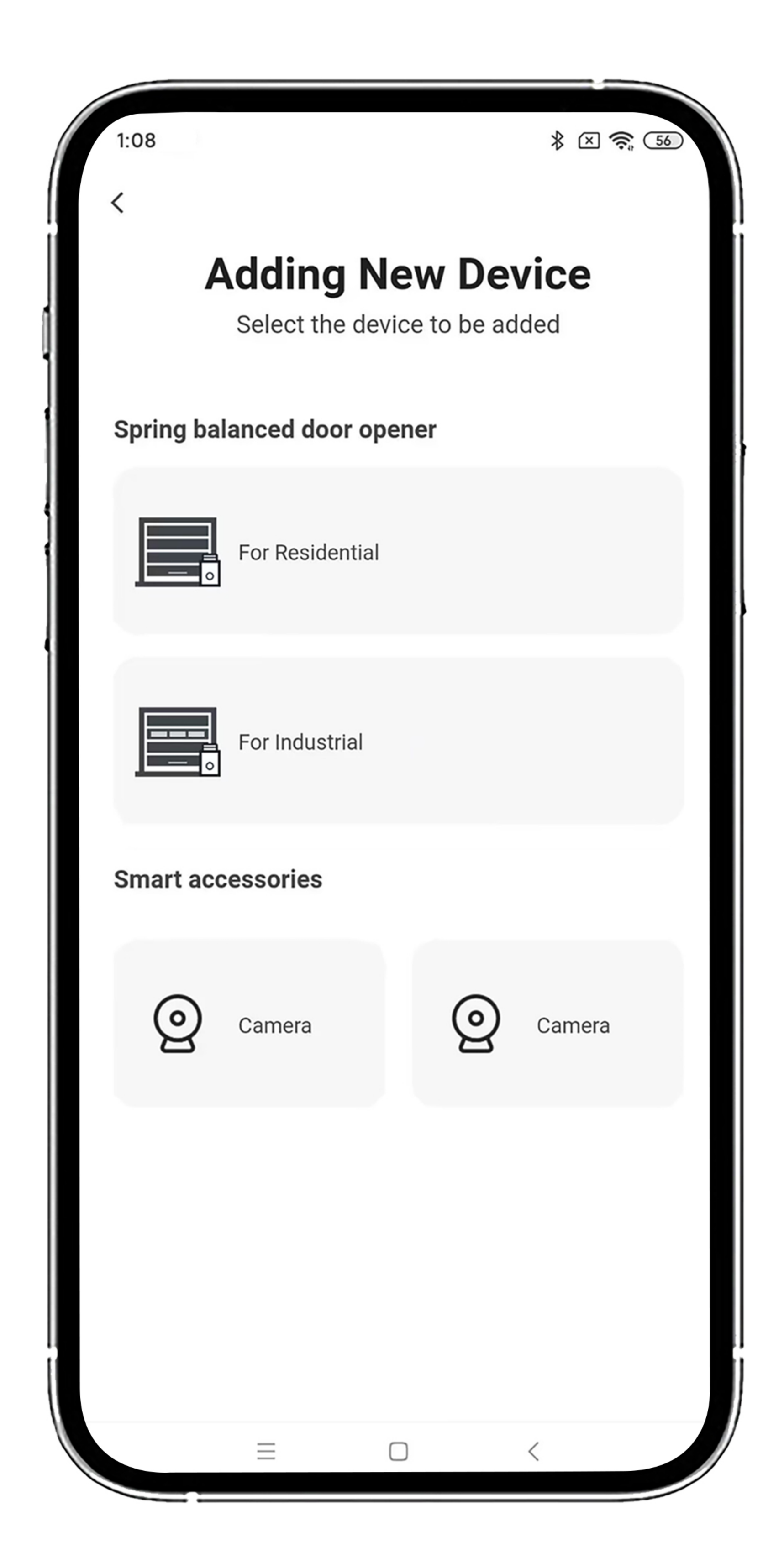
IOS



GOOGLE PLAY



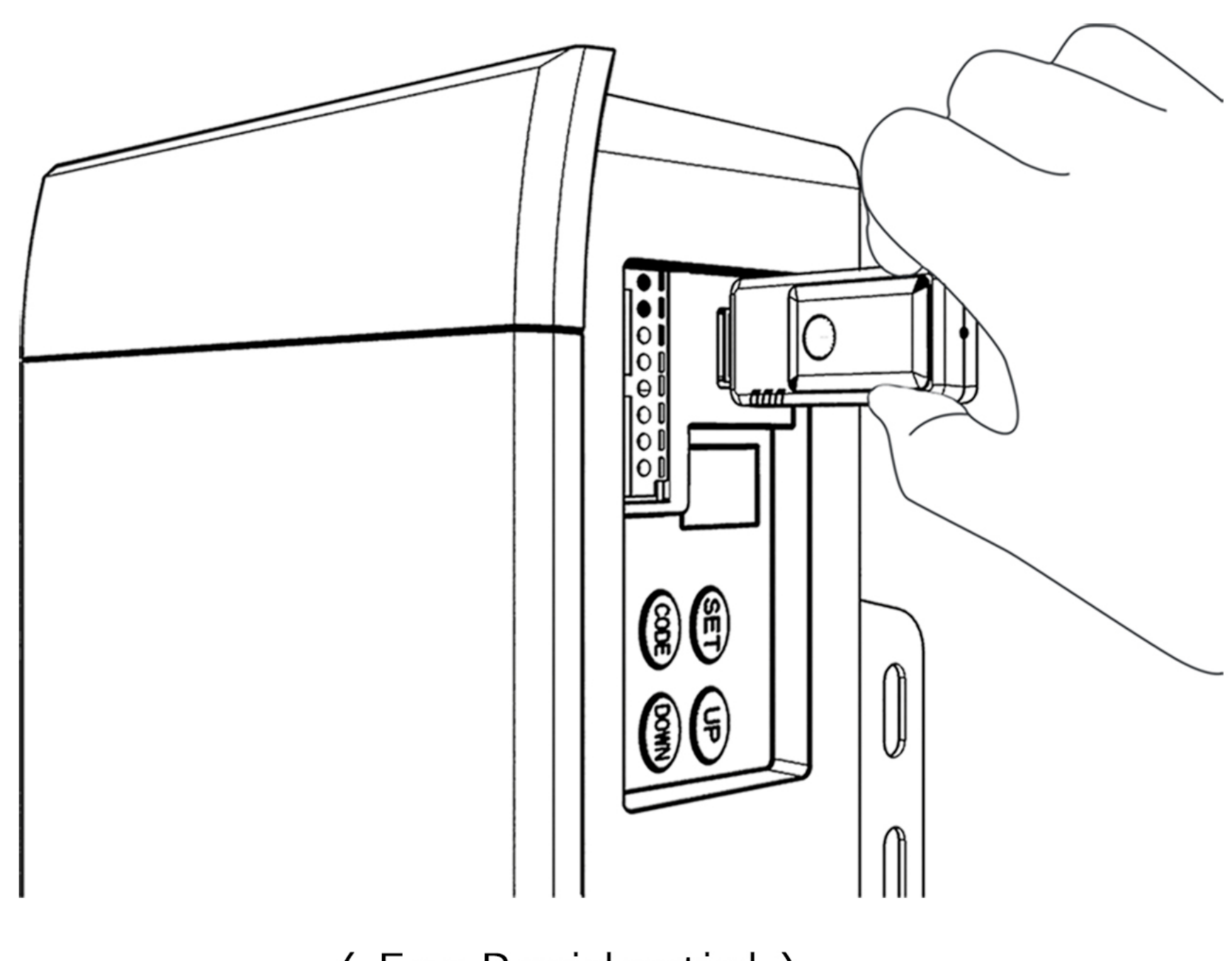
Click "Add Scene" to add new scene if necessory (e.g. Warehouse). Click "Add Device" or "+ Device" to add the USB WIFI module.



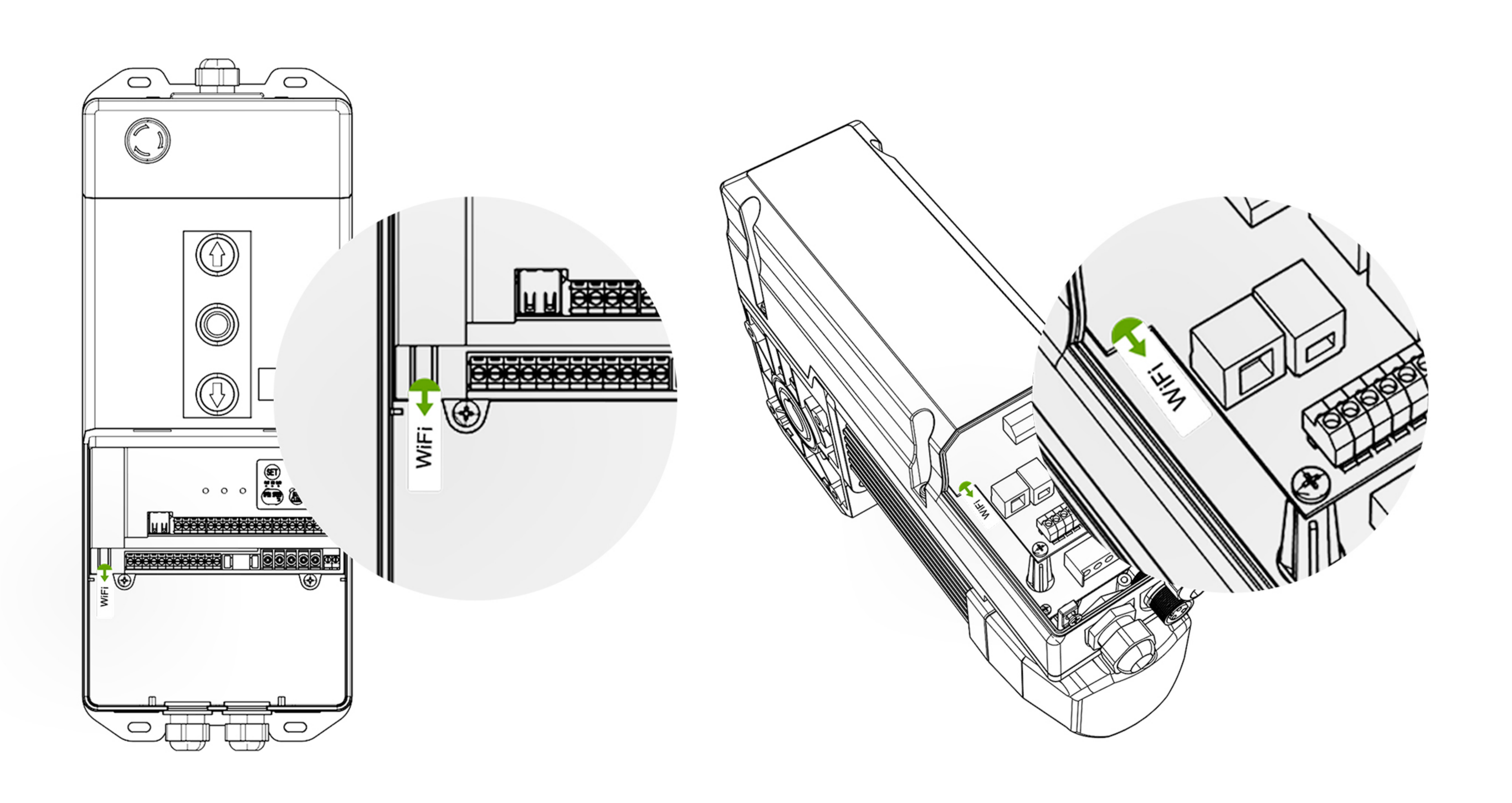
Select the corresponding device

#### Installation instruction

Find the corresponding USB interface and insert the wifi module



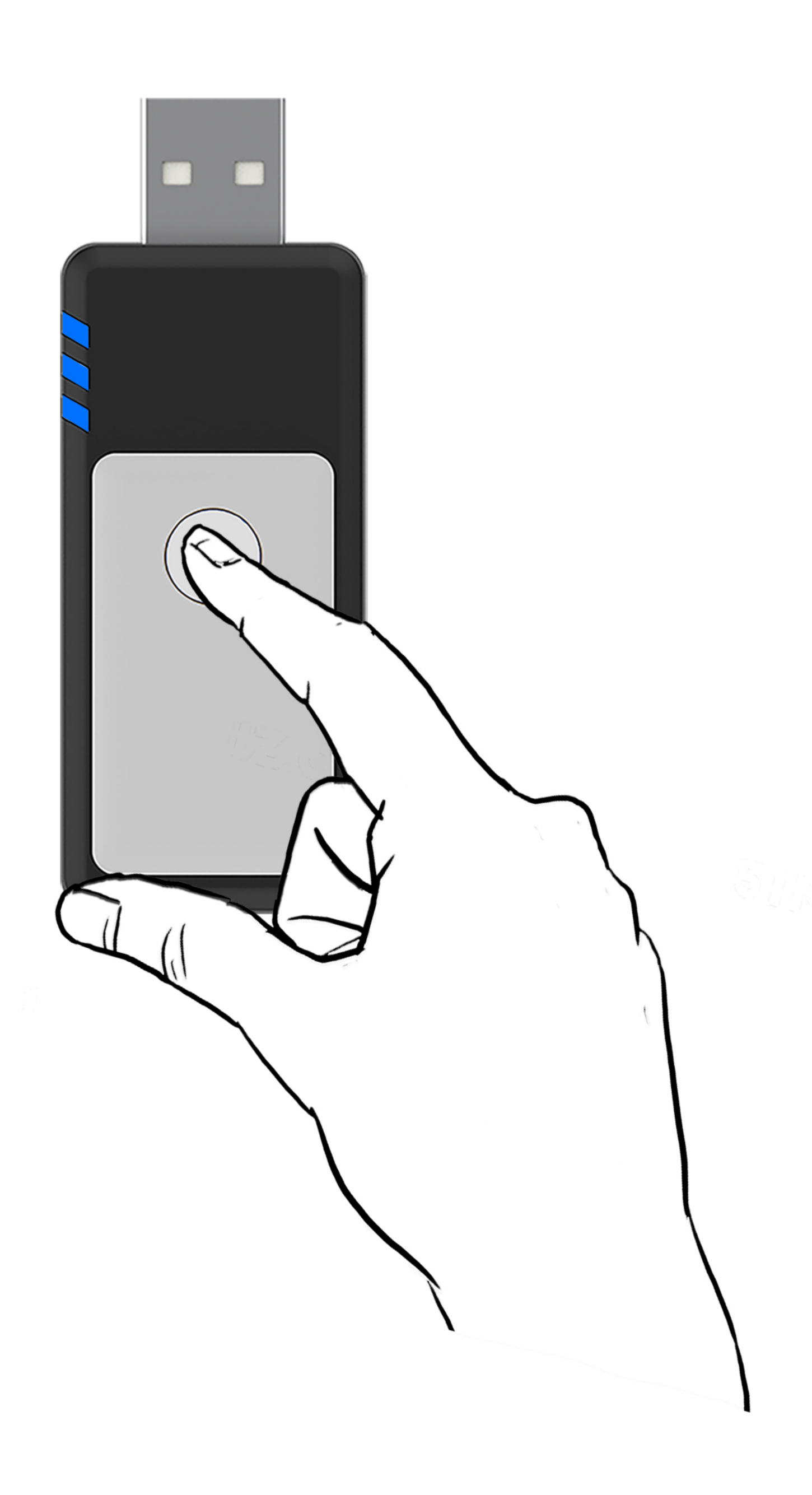
(For Residential)



(For Industrial)



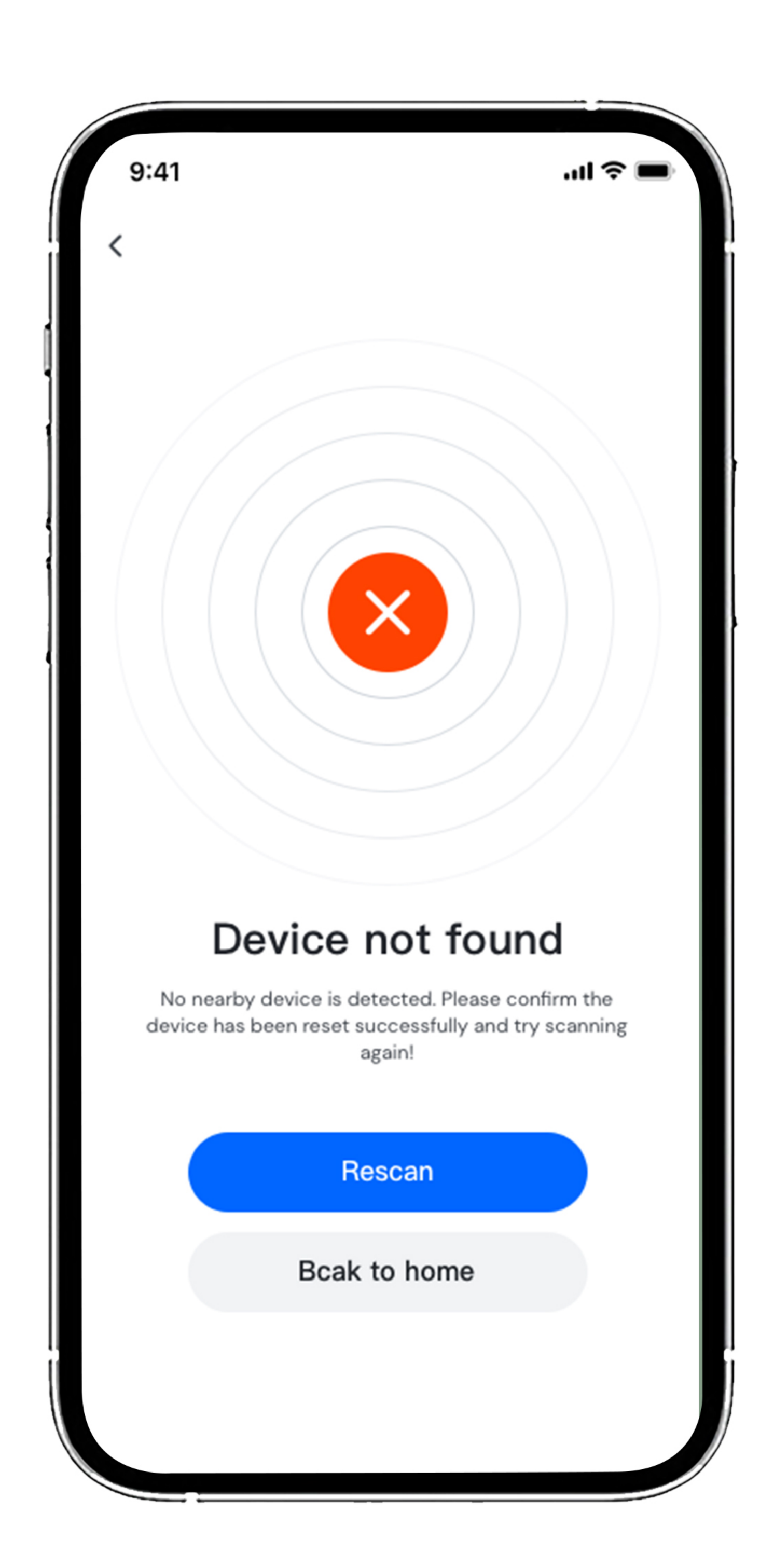
#### Observe the status of the indicator light



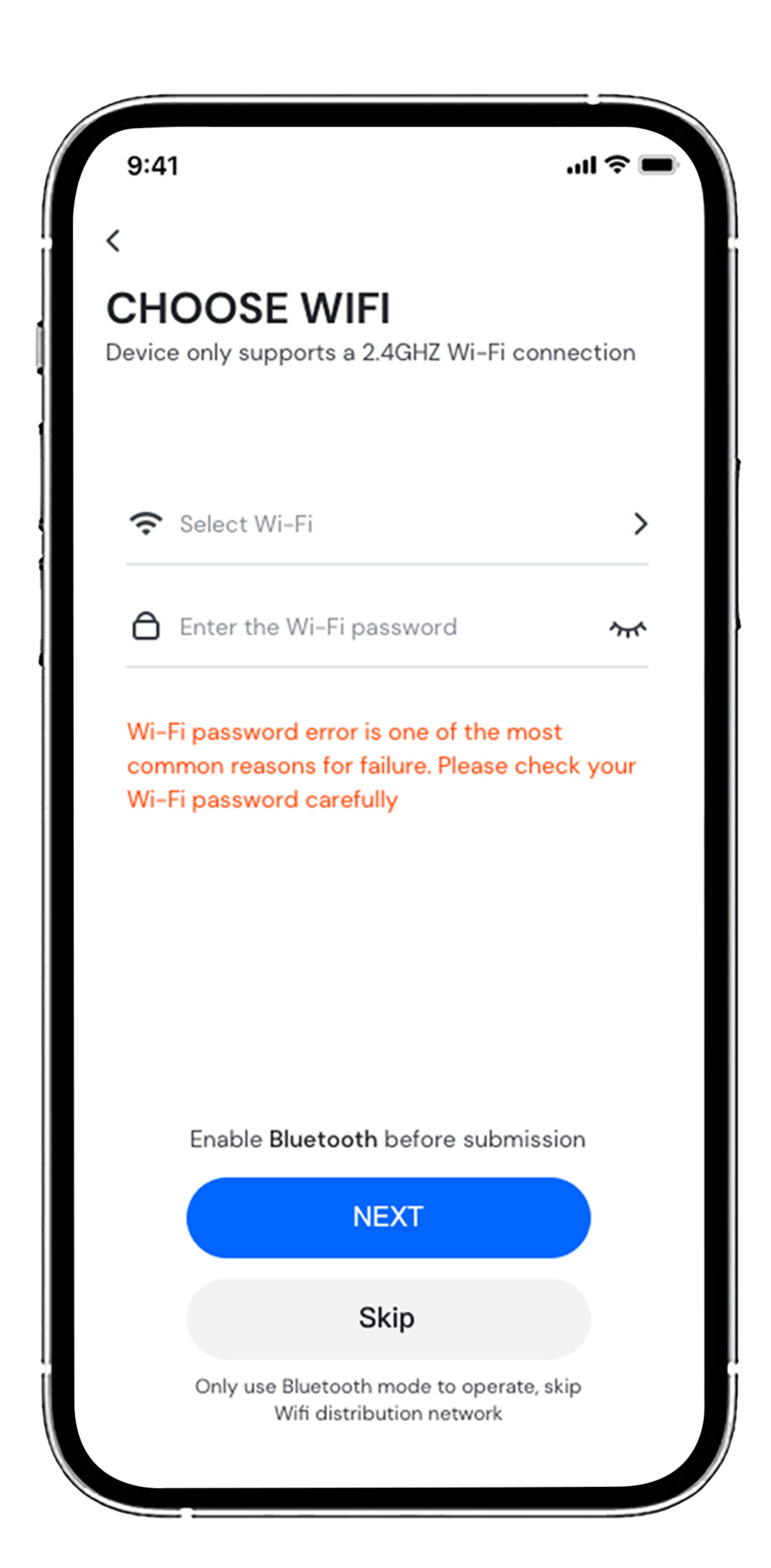
1 If the USB light is off or flashing, you may search for the device directly

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

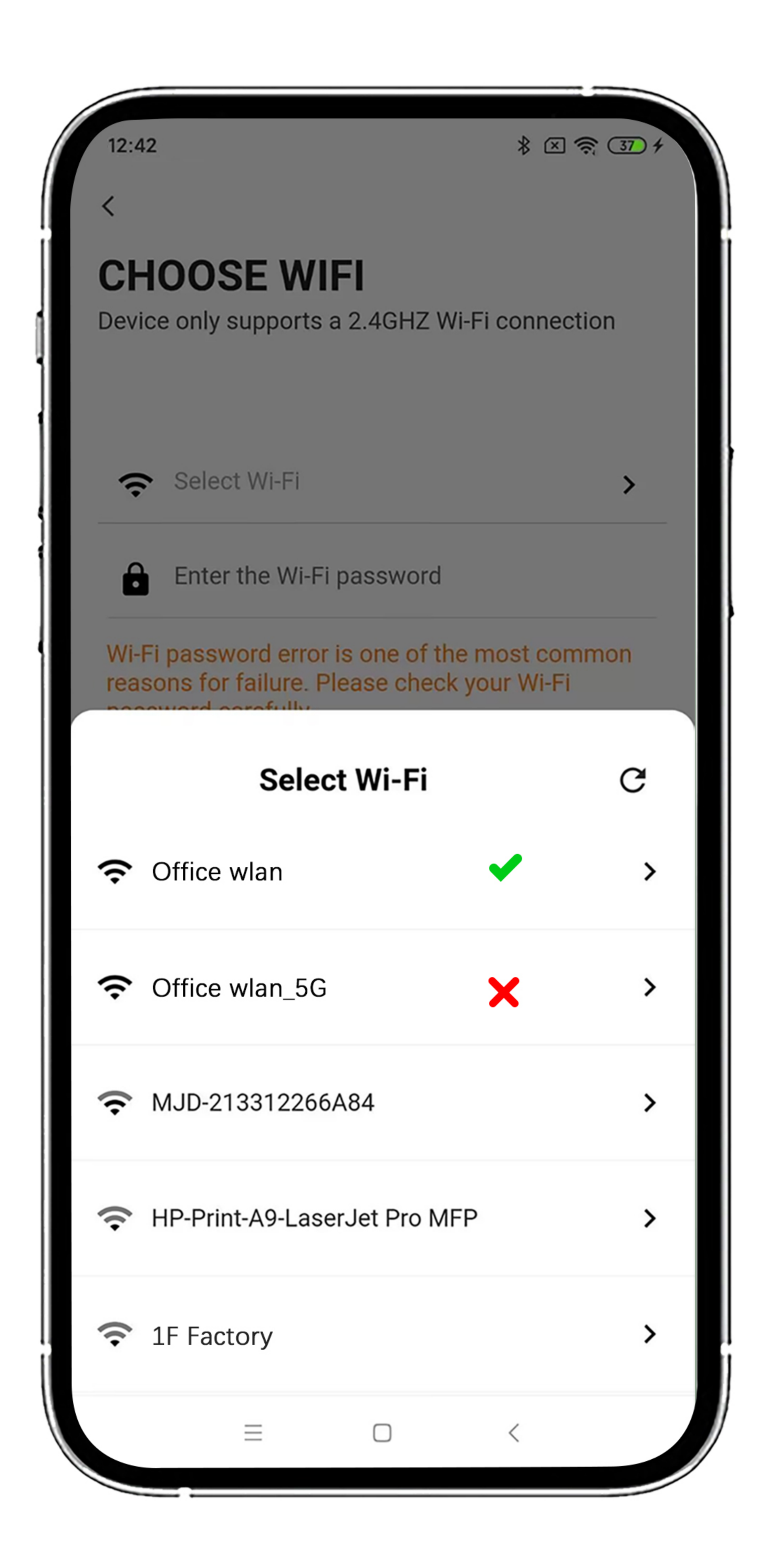


- 1. If you cannot add the device, please confirm whether the device has been added and used before, if yes, please delete the device in the APP of the previous mobile phone.
- 2. If you cannot find the device, please reset the USB WIFI first, and then try again 5 minutes later.

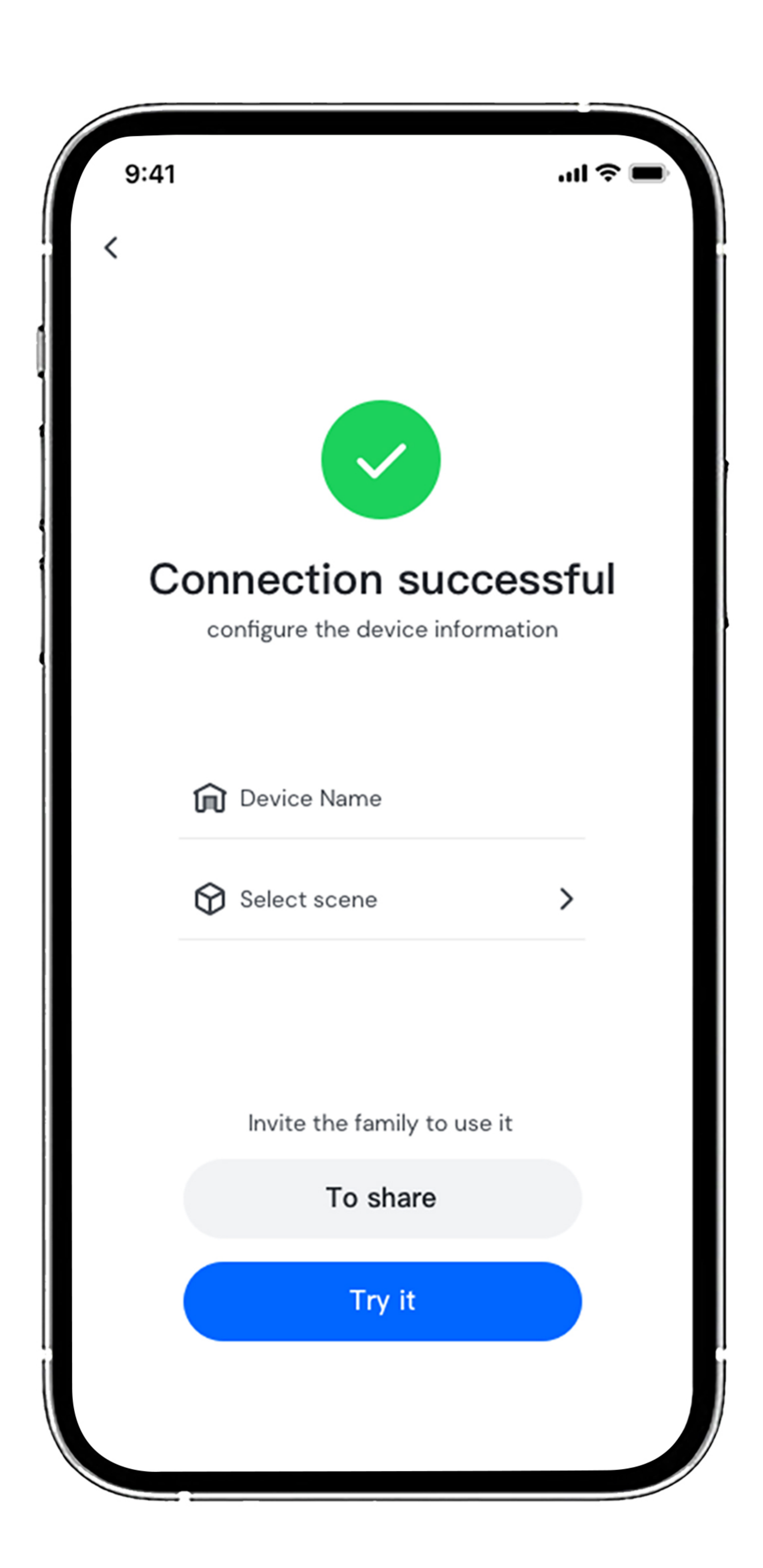


Select the WIFI network, enter the password.

### Note



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



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			<b>✓</b>	~	×	×
WIFI PRO	WiFI	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	×
WIFI PRO SEC	WiFI	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>

# 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.









GOOGLE PLAY