

ULTRA POINT

S M A R T S O C K E T

UltraPoint is Interfree's smart power outlet that can convert any home or premises into a smart building. Completely automate all aspects of your life by simply plugging any device into the UltraPoint and control multiple houses, rooms and devices via the Interfree App. With features like real time energy monitoring, IFTTT, scene control and time scheduled operations of individual outlets, the possibilities with the UltraPoint are endless. The UltraPoint can be easily installed in both retrofit and developing buildings.



Energy
Statistics



Easy installation



Various devices

If  Then 

IFTTT



Scene Control



Zigbee



Certified to Australian Standards

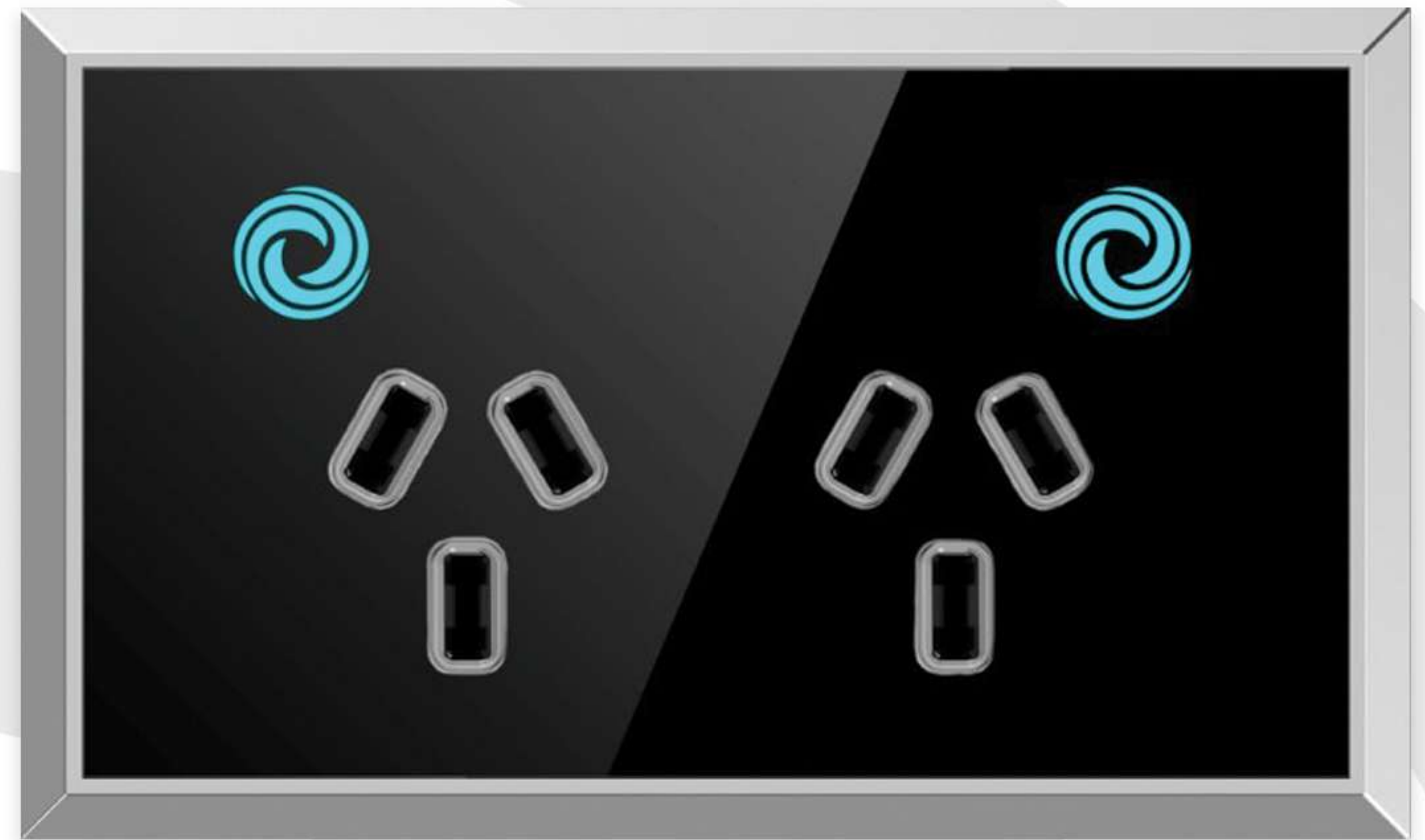


Time Scheduled
Operations



WARNING

- ⌚ RISK OF ELECTRIC SHOCK
- ⌚ The switch can only be installed by a licensed electrician.
- ⌚ Installing the Interfree UltraPoint involves high voltage wiring. Please follow the instructions carefully
- ⌚ Ignoring the safety precautions, or improper installation or use of this product may cause electrocution, and injury.
- ⌚ The resistive load is 300W a gang. Overload will damage the switch.
- ⌚ The interfere UltraPoint designed only for interior use and should not be exposed to liquids or wet conditions



Note : Your safety is important to us. Electricity is dangerous and can cause personal injury and property damage if handled improperly. This product must be installed by a qualified electrician.

Product Features



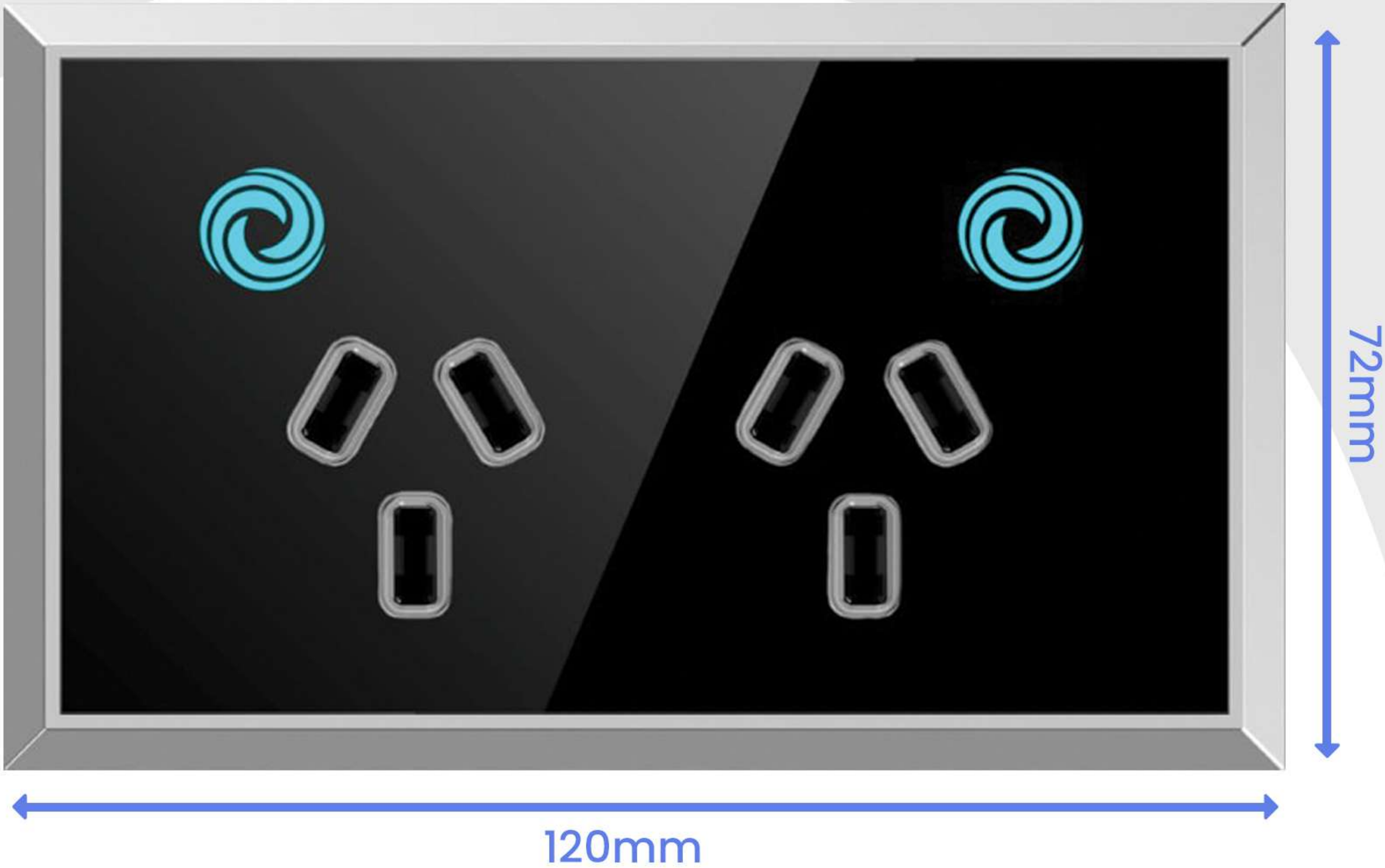
- 🌀 Australian Standard Certified
- 🌀 Easy QR Code installation.
- 🌀 Completely secure and stable connectivity
- 🌀 High quality Tempered glass panel design.
- 🌀 Overload and Overheat protection.
- 🌀 Application Control: Control your devices remotely Anytime, Anywhere via the interfree App.
- 🌀 View and change the ON/OFF status of the UltraPoint via the app
- 🌀 Geofencing: Set location triggers so that your light, tv or speaker turns on automatically when you arrive.
- 🌀 Scheduling: Add efficiency and convenience to your daily routine with dynamic schedules
- 🌀 Scene Control and Time Scheduled Operations.
- 🌀 ON/OFF can be used to trigger an automation rule.
- 🌀 Integration with more advanced setups
- 🌀 Compatibility with platforms: Android, Apple, Google home, Alexa and IFTTT
- 🌀 Each gang is equipped with an individual built in energy meter
- 🌀 Real time dollar value energy consumption monitoring

Products Technical Details

Available Color	White/ Black/ Rose Gold
Style	Touch/ Button
Working Temperature	-20°C to 60°C
Power	1.2W
Voltage	AC 100 - 240 V
Output Power	2000W/gang
Standby Power Consumption	2.64W
Working Temperature	-20°C to 60°C
Communication Protocol	Zigbee 2.4G
Installation Method	Australian standard wall mounting
QR code Networking	Yes

Dimensions

Dimensions	Front Wall 120x72 mm Wall Cavity 70x50 mm Depth 42mm
Weight	142g



Description for packaging details

- 1*Smart Two Gang Ultapoint

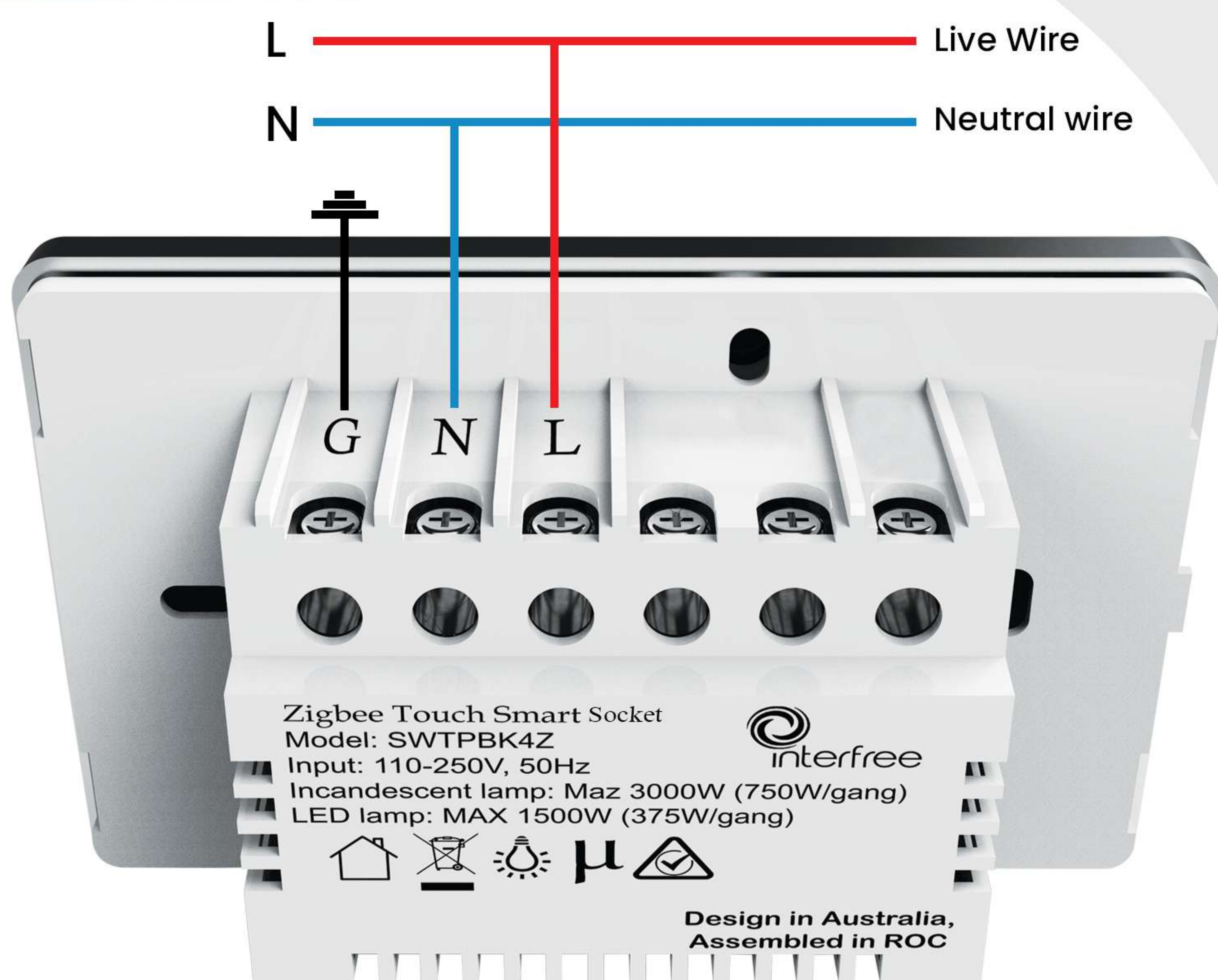
2* Mounting Screws
- 1* User Manual

Wiring

The Interfree Switch can be connected to two independent devices loads. The following steps will show you how to wire.

To connect each wire, insert it into the hole on the back of the device and tighten the screw (Figure 1)

- ① Identify & connect the LIVE wire into the L position
- ② Identify if the Neutral wire is present, and if it is, connect the NEUTRAL wire into the NEUTRAL position



Please Note : Please wire up the switch strict accordance with the diagram in the prevention of any damage to the switch. This product must be installed by a qualified electrician.

Installation

Step 1: Use a flat screwdriver to open the switch glass panel;

Step 2: Connect wires to terminate as the wiring diagram.

Step 3: Screw the switch into the switch rack.

Step 4: Snap on the panel

Attention:

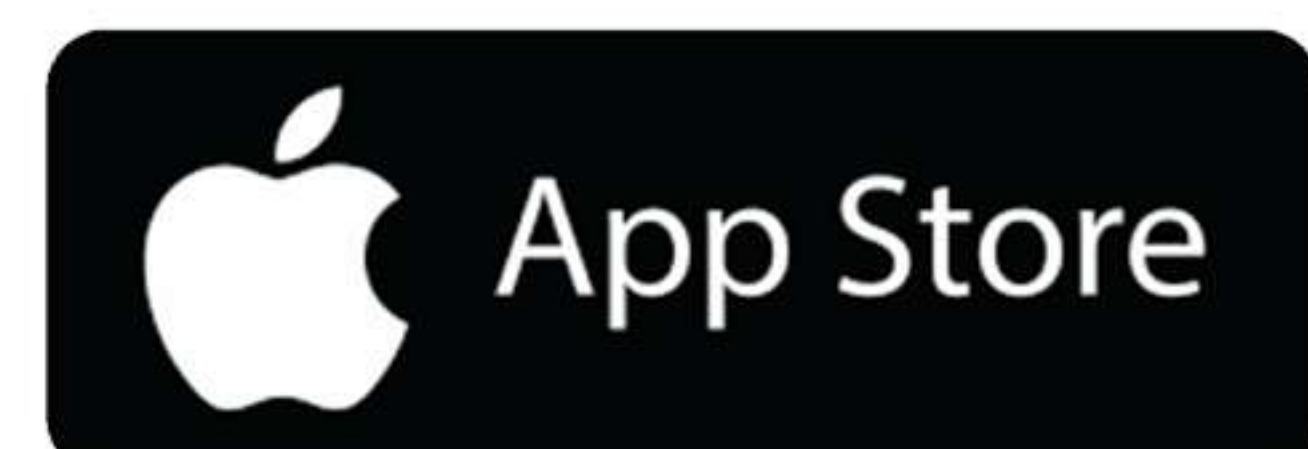
- When installing, make sure the power is off;
- The switch can only be installed by a licensed electrician.

Step 4: Download the Interfree Application

Please use your phone to scan the QR code or search "Interfree" APP in APP store or Google play.

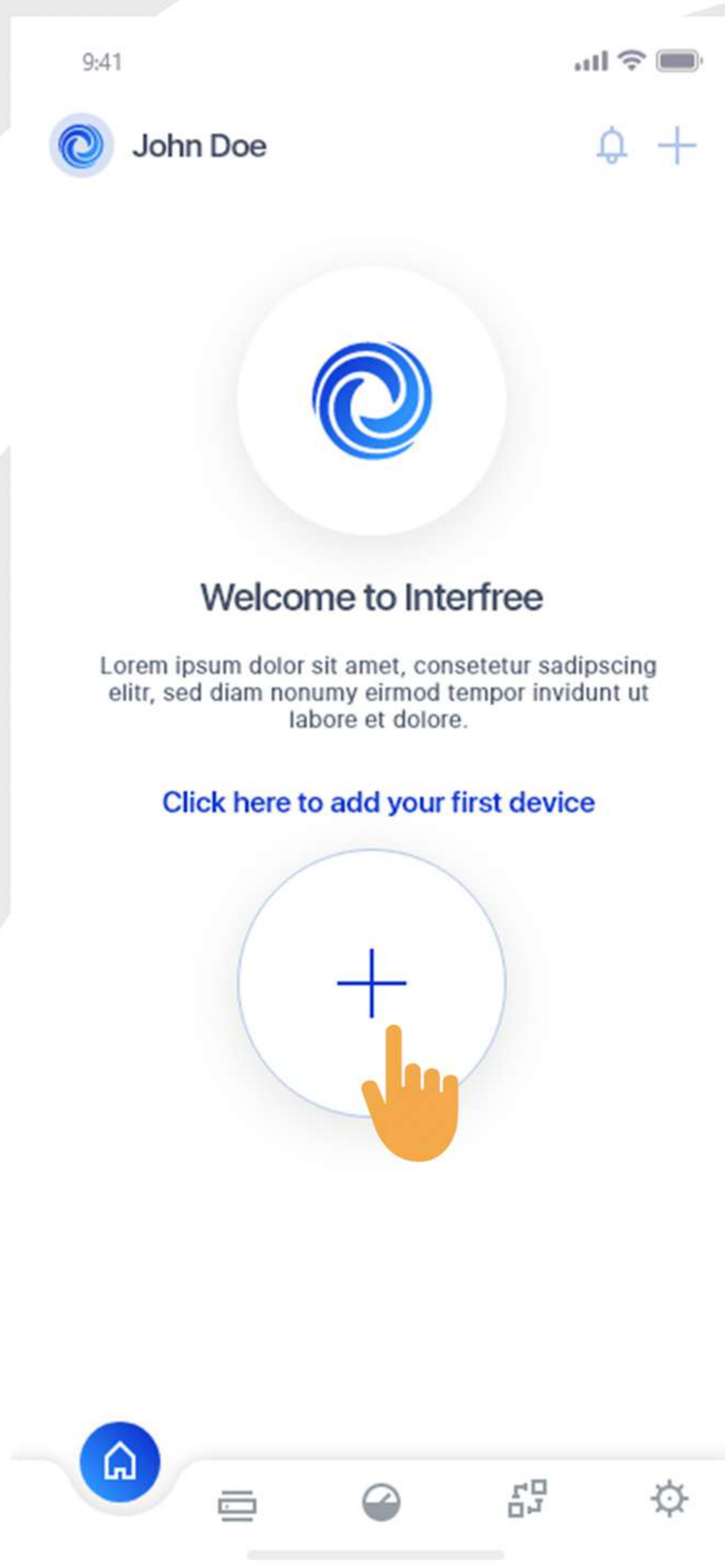


Download Now

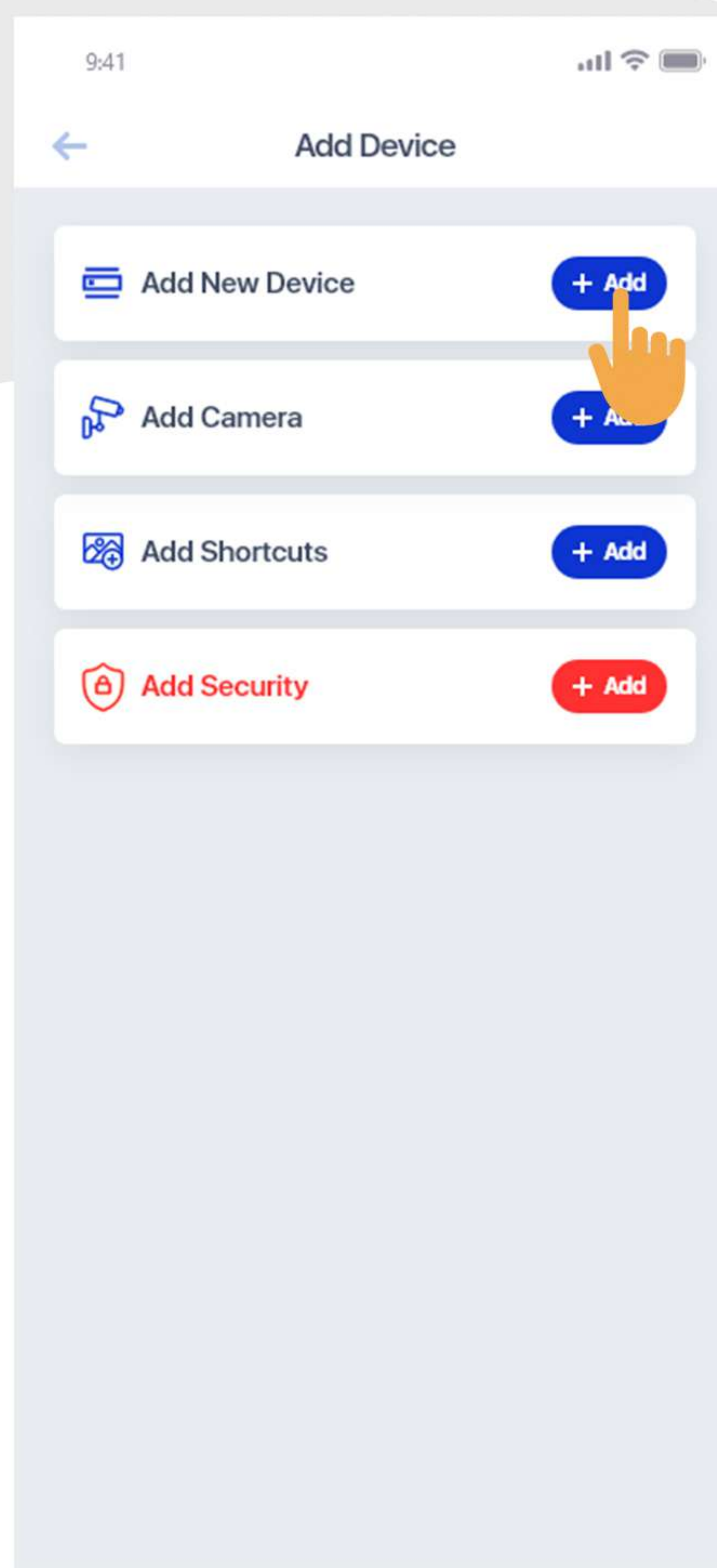


Step 5: Scan the QR code on device.

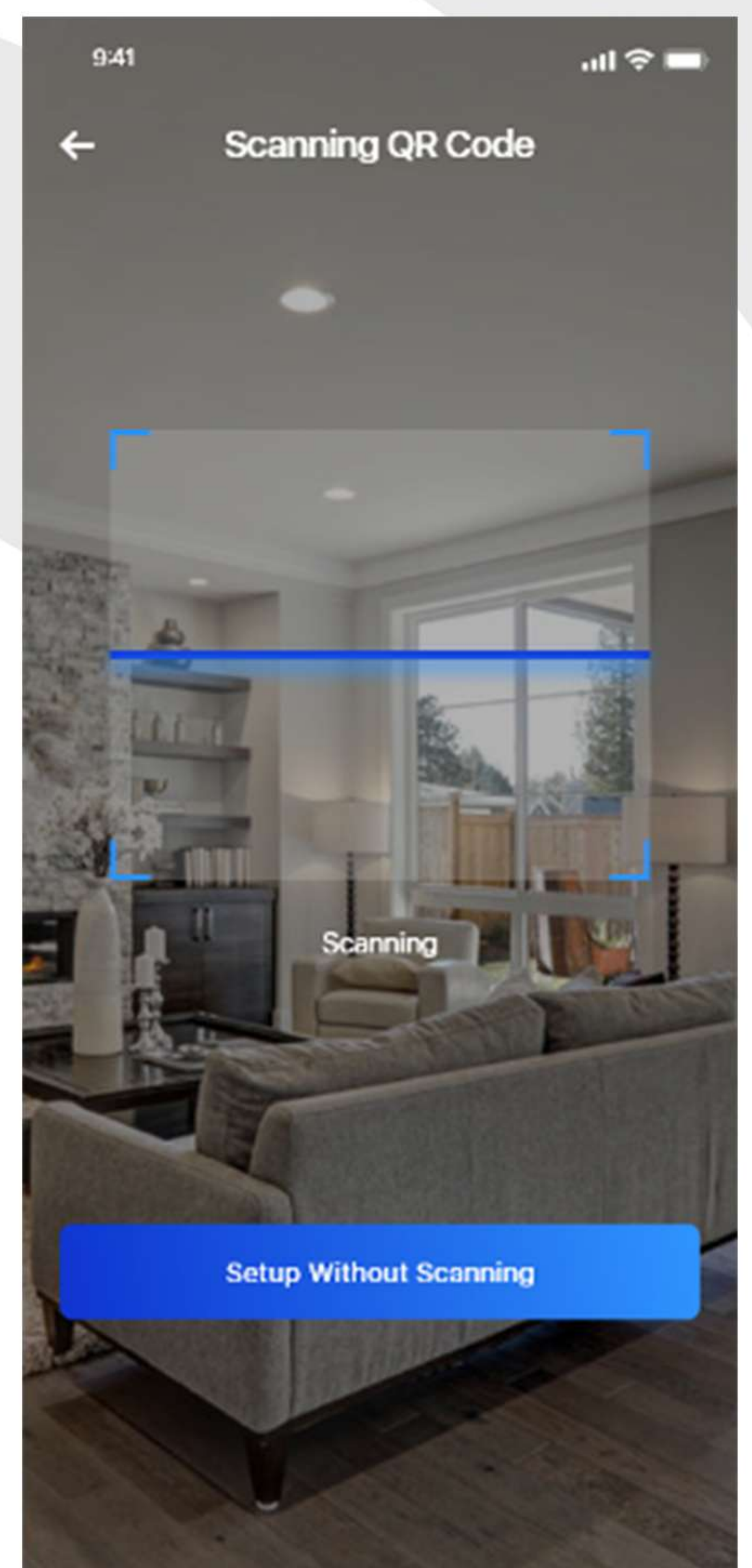
Please use your phone to scan the QR code or search “Interfree” APP in APP store or Google play.



Click on the “+” icon to add your first device to the network



By clicking on “+Add”, You can add as many devices to interfree’s network



Scan the QR code on device

Note: Add the Sockets first that are closer to the gateway. This will enhance the Zigbee range.

Step 6: If you scan the device and it doesn't appear online on the app, try resetting the device by simply switching on the Zigbee network for advanced setting of the gateway, and hold down the gang button for 10 seconds.

