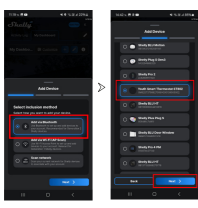
Betterhome, better life

Youth Edition Smart Thermostat User Manual

Add Device to Shelly Smart Control app

In the app, click on the • button in the lower right corner, and follow the steps to add your new thermostat to your Shelly account.



Once discovered, configure the WiFi network the thermostat should connect to. Please make sure to use a 2.4 GHz WiFi

8

Scope of Us

ST800 series products are two-in-one products for cooling and heating. They are mainly used for indoor temperature control of central air-conditioning fan-coil systems or floor heating systems.

Specification

Product model: ST800 series

Input voltage: 240VAC 50/60Hz

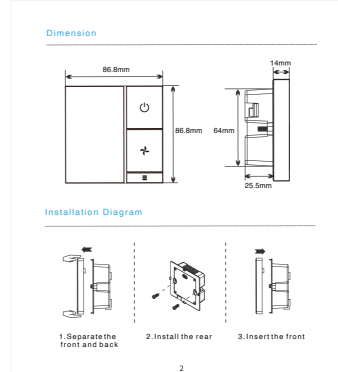
Load current: 2A resistive load, 1A inductive load

Temperature control range: 5-35°C

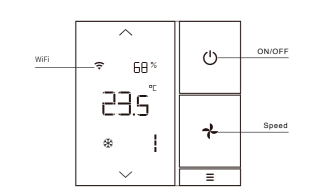
Working environment: -10-55°C

Protection level: IP20

1







- If the APPcan not detect the device, please hold" ON/OFF" button for 10s. Then use APP" Auto Scan" again.
- Turn on the Bluetooth of the smart phone before configuring the network.
- Please use 2.4GHz WIFI signal.

.

App download instruction

To install the Shelly Smart Control app, please scan the QR code using the camera of your smartphone and select your app store from the web page.

If you scan the QR code with WeChat, please click "Open browser" button in the upper right corner to download and install the app.



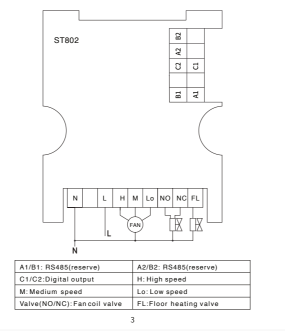
Scan to install Shelly Smart Control app

Alternatively:

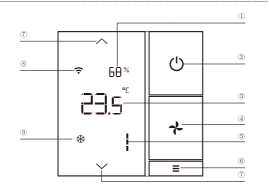
- open https://shelly.cloud/app_download using your phone's web browser and choose the app store for your mobile device
- search for "Shelly Smart Control" in Apple AppStore, Google Play or Huawei AppGallery.

6

Instruction



Displayinterface and button functions



- 1.Room relative humidity.
- $2. {\tt ON/OFF} button, hold\ on\ the button\ until\ the wifi\ iconis displayed.$
- 3. Room temperature.
- 4. Switch fan speed.
- 5. Current fan speed.6. Mode selection button.
- 7. Up and Down button for adjust set point.
- 8. The Wifi signal will be displayed after connected to internet.
- 9. Show the current setting mode.

4

Advancedsettings

Hold the "mode" keyfor 5sto enterthe advanced setting.

Parameter number	Description	Default Value	Setting Range	
B04	Summer temperature calibration	0	-5°C~5°C	
B05	Wintertemperature calibration	0	-5°C~5°C	
P01	RS485-1baud rate	2	1~3	
P03	RS485-1address	1	1~255	

P01 description:1-2400/2-4800/3-9600

P00 RS485function: 0-slave/1-master (Default Value 0)