# meross

# Safety Information

- It is recommended that this device is used indoors in a dry location only.
- The device shall be used within its rated power included in the product specifications on the label.
- Make sure the device is fully plugged in and kept out of reach of children for safety concerns.
- Do not use the device where wireless devices are not allowed.
- Do not plug in this device one after the other.
- · Do not cover the device when operating.
- No voltage only when the plug of the Smart Socket Thermostat is disconnected.
- The socket-outlet that supplies power to the equipment(Smart Socket Thermostat) shall be installed near the equipment and shall be easily accessible.

# Package Content

1x Smart Wi-Fi Socket Thermostat

1 x Temperature Sensor(Needs to be plugged into the thermostat)

1x User Manual

#### Installation Guide

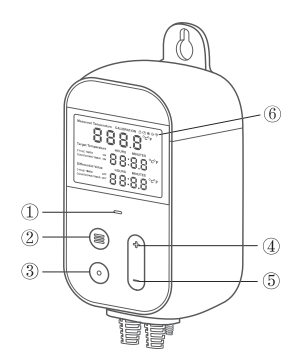
- (1) Download the Meross app.
- (2) Follow the instructions in the Meross app to complete the setup.



#### NOTE:

- 1. This device only supports 2.4GHz Wi-Fi network.
- 2. Make sure your smart device is covered by strong Wi-Fi network.
- 3. As long as you finish configuration, you'll be able to manage the device in Apple Home app.
- 4.Find more at https://www.meross.com/support

# Display and Button Rules



- ① Status LED Socket power ON/OFF.
- 2 MODE

Press and hold for 3 seconds to turn ON/OFF the device. Short press to choose different modes.

③ SET

Press to choose particular parameter to set.

(4) UP

Increase value.

5 DOWN

Decrease value.

Press and hold the "UP" and "DOWN" buttons at the same time for 5 seconds, and the device will factory reset and reboot.

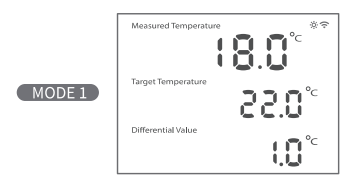
- 6 Display Icons
- Child Lock Schedule Cool Heat Wi-Fi

The operating modes of the device and the screen display in different operating modes will be described in the next section.

#### How to Use

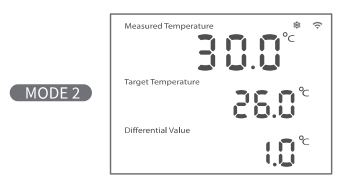
The socket thermostat supports 7 working modes. You can press the MODE button to select it or control it through the Meross app.

### Temperature Control-Heat Mode



- 1. This mode is used to control a heater to heat. When the temperature reaches Target Temperature(22°C), the socket will be powered off. When the temperature decreases a Differential Value(1°C, 22°C → 21°C), the socket will power on.
- 2. You can press SET button to set Target Temperatures and Differential Value. Each time you press SET button, the flashing parameter can be adjusted with UP and DOWN buttons.

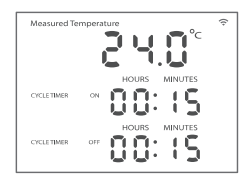
#### Temperature Control-Cool Mode



- 1. This mode is used to control a cooler to cool. When the temperature reaches Target Temperature(26  $^{\circ}$ C), the socket will be powered off. When the temperature increases a Differential Value(1  $^{\circ}$ C, 26  $^{\circ}$ C  $\rightarrow$  27  $^{\circ}$ C), the socket will be powered on.
- 2. You can press the SET button to set Target Temperatures and Differential Value. Each time you press the SET button, the flashing parameter can be adjusted with the UP and DOWN buttons.

#### Cycle Timer Mode

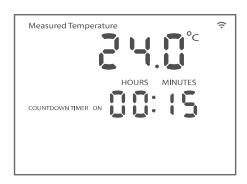




- 1. In this mode, the socket will cycle ON and OFF at certain times. It will cycle between 15 minutes ON and 15 minutes OFF as shown in the picture above.
- 2. You can press the SET button to set the CYCLE TIMER ON and CYCLE TIMER OFF timers. Each time you press the SET button, the flashing parameter can be adjusted with the UP and DOWN buttons.

#### Countdown On Mode





- 1. In this mode, the socket will power ON after a certain time(15 minutes as shown in picture above).
- 2. You can press the SET button to set COUNTDOWN TIMER. Each time you press the SET button, the flashing parameter can be adjusted with the UP and DOWN buttons.

#### Countdown Off Mode



