

User Manual

Smart Socket
MT5700B
Language : EN

LED indicators

Press the button to select between 1,2,3,4 preset temperature

 Double click on the button to switch HEAT/COLD mode
 Press and hold the button to switch ON/OFF

 Temperature level blue LED indicates Cool mode

 Temperature level green LED indicates Heat mode

 Off status: The current setting LED will be flashing
 On status: The current setting LED will be steady on

Quick start

Step1: Insert the temperature sensor

 Step2: Plug in the socket
 Step3: Plug in the device to be used
 Step4: Press the button to select heat or cool mode
 Step5: Select your target preset temperature among 1,2,3,4

 Insert the temperature sensor

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Bluetooth use

Using the TriggerHome APP you will enjoy all the features incorporated in this advanced device

- Selectable temperature setting by app
- Countdown (1 Min. to 23hours 59 Min.)
- Manual switch ON/OFF

- Go to the APP Store or Google Play
- Search "TriggerHome" and install it on your smart phone
- When you use the app to control the socket, please ensure the MT5700B is plugged and power is on

Bluetooth Connected Indicator

When the Bluetooth LED is on, it indicates that the Bluetooth is connected, and the button is functional.

 Off status: The 4 levels LED will be flashing
 On status: The 4 levels LED will be steady on

App operation

Connect the APP on your device

 Click Add device button

 Discovered device(s) click to connect

 The status turn blue and shows the device is paired

App operation

Dashboard of running tasks

 Target temperature: Background indicate ON/OFF status of the switch
 Current temperature: Heat or Cool mode
 Countdown: Timer task
 Condition: Seize down to control panel
 Dashboard of programs status

 Gray background: makes the switch a OFF
 White background: makes the switch a ON
 Heat mode Red color
 Cool mode: Blue color

App operation

Programming control panel

 Back to home: Go to home page
 Indicator switch: Go to indicator switch
 Go to dashboard: Go to dashboard
 Switch status: Switch status
 ON/OFF: On/Off setting
 Timer setting: Timer setting
 Countdown setting: Countdown setting
 Thermostat setting: Thermostat setting

App operation

Customization task setting

 Choose preset setting or choose the time you want to set.
 Click the Run button to activate the countdown and click again to cancel the countdown.

App operation

Timer task setting

 Set the switch ON/OFF
 Set a timer
 Set the repeat date
 Save the task
 Delete the task
 Activate the task
 Create a new timer task

App operation

Thermostat task setting

 Choose Heat or Cool mode
 Set the target temperature
 Activate the task
 End the temperature task

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
 Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must accept any interference received, including interference that may cause undesired operation.
Note:
 This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the local radio/TV technician for help.
RF exposure compliance statement: This device complies with the general RF exposure requirement. It can be used in portable exposure condition without restriction.

尺寸：长*宽=10*8cm