



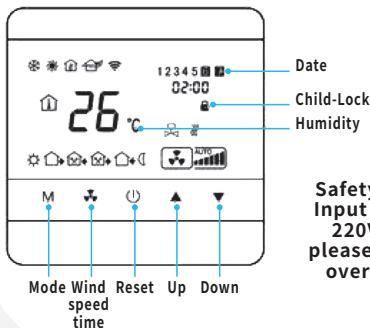
WIFI SMART THERMOSTAT

QUICK START GUIDE

DOM-TI-0

PRODUCT PROFILE

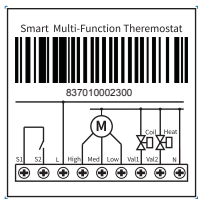
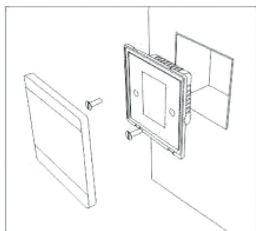
Smart multi-function thermostat (short for thermostat) is embedded with high-performance WIFI module. It supports remote intelligent operation such as temperature adjustment and timer setting. The thermostat uses leading temperature control and sensing technology, which combines highly reliable cloud data model to achieve energy-efficient and comfort. The product applies to gas boiler heating system and central air-conditioning fan coil system. Through comparing the indoor temperature and pre-set temperature, it may open or close the fan coil on the terminal of air conditioning system and the electric valve, and then brings comfort and saves energy.



Safety Hint:
Input power
220V AC,
please do not
overload!

Installation & Power Connection

The thermostat should be installed in the standard 86 case, please ask professional to install it correctly according to wire diagram in the back of product.



Installation Diagram

Safety Notes: Please shut off all the power before installing, then switch on the power after completing.

Configuration step in APP

1. APP download

Please scan the below QR code and download the APP with your mobile. You may also input the linkage in the mobile browser and download the APP.



Android



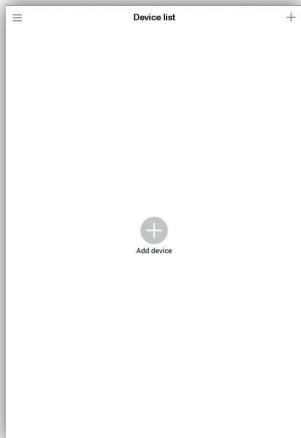
iOS

Note: It needs specific authority when you install APP, please do not forbid it.

Configuration step in APP

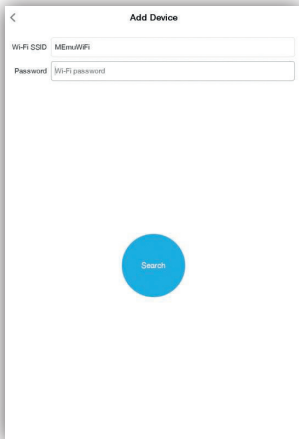
2. One-key configuration

Connect the WIFI by mobile, open the APP, click “Search Device”.



You may also click “+” button on the top right corner and add “new device”.

Input the WIFI password of your router at home, click “start search”. If connection failed, please reset. Please see enclosed “thermostat panel operation instruction” for the reset step.



< Add Device


Wi-Fi SSID MEmuWiFi


Password Wi-Fi password

Search

* The product with software will be upgraded continuously. The data, device picture and software interface listed in the file is only used for instruction. We will not make further notice when changes happen.

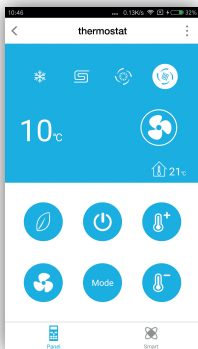
You can name your smart thermostat and reset the password, then click “confirm”.

 **Add device**

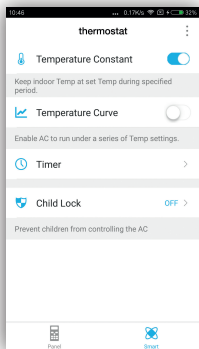


The function of APP

1. Control Panel



2. Smart Mode



1

2

Status display

Humidity setting area

Control Button area

APP interface icon and comments



**Switch
On/Off**



Mode



Air Speed



**Energy
Conservation**



**Increase
Temperature**



**Decrease
Temperature**

Thermostat panel operation instruction

- 1.Reset device:** When the air conditioning is on standby, long-press switch button until hearing 10 times beep. The panel displays "00" or "01", press the button "up and down" to choose "01", then press the other button, you may hear one-second long beep, that means the device resetting succeed. If there is no long beep, please operate again.
- 2.Restart device:** When the air conditioning is on standby, long-press switch button until you hear 10 times beep. The panel displays "00" or "01", press the button "up and down" to choose "01", then press the other button, you may hear one-second long beep, that means the device restart succeed. If there is no long beep, please operate again.
- 3.Light up the screen:** the screen of device will be black after 30 seconds of non-operation, you can press any button to light the screen up.
- 4.Mode Selection:** You may switch over the air conditioning running mode after pressing the mode button.
- 5. Wind speed setting:** Under the cooling mode, if the indoor temperature is over the setting temperature, you may press the wind speed button and adjust the wind speed, otherwise, you cannot adjust; Under the heating mode of fan coil and floor heating fan coil, the indoor temperature is less than the setting temperature, you may press the wind speed button and adjust the wind speed, otherwise, you cannot adjust; You can not adjust the wind speed under the floor heating mode.
- 6.Device lock:** You may lock the device when you long-press mode button. After locking, you can switch on/off the air conditioning through APP interface only. The other panel button and APP button are all invalid. You can unlock the device when you long-press mode button again.
- 7.Modify time:** When the device is on standby, long-press the wind speed button, you may modify time after hearing one time beep. You press the mode button and modify the item; Press up and down button to select value; It can confirm the modification when you press wind speed button again.

FCC Statement

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 dealer or an experienced radio/TV technician for help.