

Milano

WIFI Thermostat

User Guide

Installation Guide

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Product Features

- WIFI Control, Support both IOS & Android
 - Attractive round design
 - Suitable for all electric heating systems up to 16 Amp max
 - Economy Mode, manual mode & programmable Mode selection
 - 7 day Programmable
 - Over-heating Protection
 - Open window detection
 - CE, ROHS certificate
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Technical Data

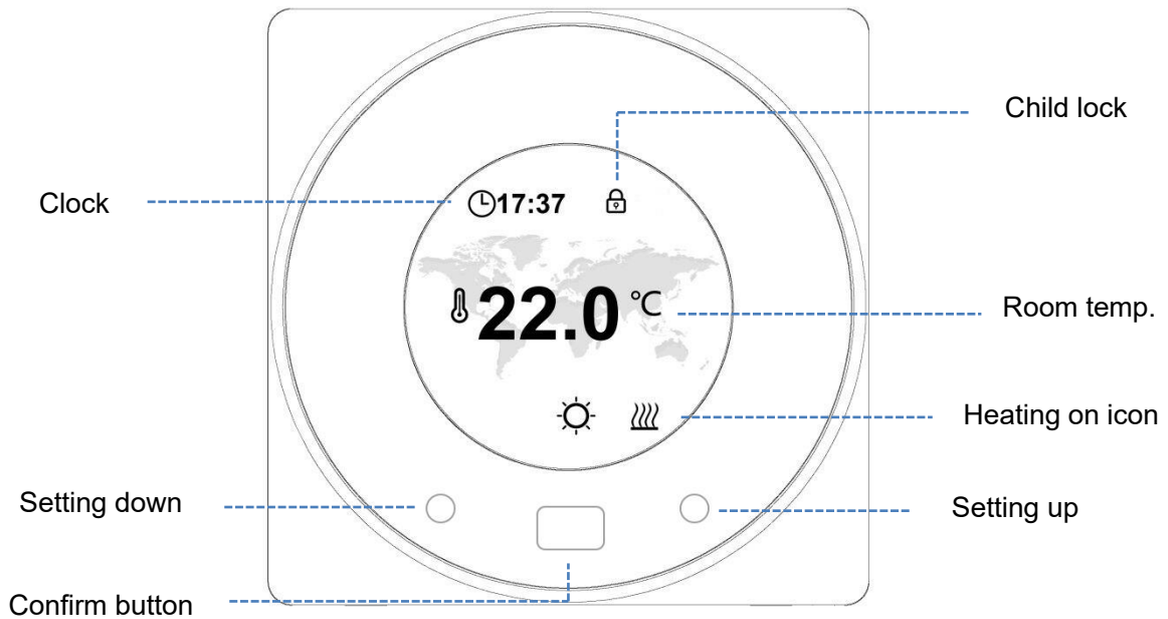
Voltage	230V, 50/60Hz	Backlight	Colour
Load Current	16A	Sensor	NTC 10K
Temp. Setting Range	5~80°C	Accuracy	±0.5 °C (step control by +0.5°C)
Ambient	0~50°C	Protection Class	IP30
Humidity	85%	Housing	ABS to UL94-5 fire retardant plastic

Connecting to Mobile or Tablet

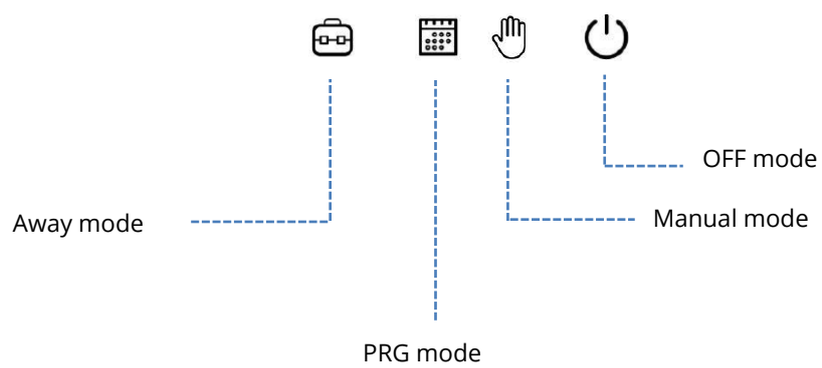
1. Scan the QR code or search the "Smart Life" APP from Google Play store or Apple Store.
2. Ensure your smart phone is connected to your home WIFI network
3. Install the Smart Life APP and register account
4. Add device by pressing the + button at top right corner
5. Select "Small Home Appliances" from the left menu
6. Select "Thermostat" from the list of appliances
7. On the thermostat press and hold the button for 5 seconds to enter the sub menu 1 screen
8. Use the **Setting Up** button to scroll to the WIFI page 
9. Press the button and then select the left WIFI icon  Press the button to select
8. Select "Confirm indicator rapidly blink" on the App and add WIFI password when prompted
9. Wait a moment until the connection is complete
10. WIFI connection success
11. Return to the main screen



Screen and Display



Press button to scroll between options



Sub Menu 1 Screen

Mode settings

To enter the below menu press and hold  button for 5 seconds

Use the setting up/down to scroll through the menu, use the  button to select the option required

	Temp. preset for each mode		Child lock setting If choose Lock , the buttons will lock if no any operation within 3min. Or press both 2 setting buttons for 3s to lock/unlock it when on homepage.
	WIFI connection setting		Skin select - select between the different screen colours
	Clock and weekday setting		Parameter setting, press and hold for 5 seconds to enter parameter settings menu
	7 days program setting - see page 6 for setup info		Back to main page

Parameter Setting, Menu 2

To enter the parameter menu press and hold  button for 5 seconds from menu 1

Menu	Item	Range	Default
	Temp. calibration	-8~8°C	0 °C
	Max. setpoint limit	5~80°C	35°C
	Min. setpoint limit	5~80°C	5°C
	NTC select	I only	I & E
	I-Internal Temp sensor	E only	
	E-External Temp sensor	I or E	
		I & E	
	Frost protection setpoint	5~15°C	5°C
	High temp. protection setpoint	20~80°C	60°C
	Factory reset	--	Press right Press right again to confirm
	Open window function	ON/OFF	OFF
	Open window detect time	2~30min	15min
	Open window drop temp.	2~4°C	2°C
	Open window delay time	10~60min	30min
	Backlight time/brightness	10~300s	20s
	Software version no.		
	Back to menu 1		

When the Open Window mode is enabled, the system will automatically stop heating for a period of (30mins as default) when it detects a sudden drop of room temperature (2°C in 15 minutes as default). This is normally caused when a window or door is opened without turning off the heating device.

7days programmable setting

The 7 day program can be set by combining week days or by individual days.

To set each day individually select the days (1-7) by scrolling through them at the bottom of the display, chose your day press the button to select.

Select the time to come on and go off and also the temperature Fig. 3

To set combined days chose which days you would like to program by scrolling through the days Fig. 2, to select a day press the button, once selected the number will underline.

Once all required days are selected press the button to confirm.

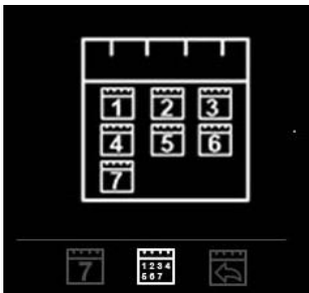


Fig. 1

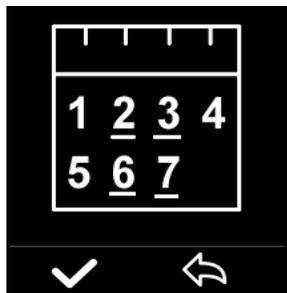


Fig. 2

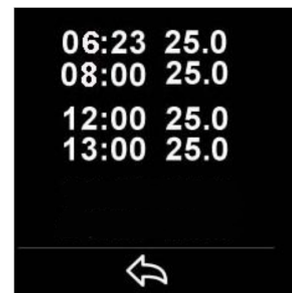


Fig. 3

There are 2 time zones that can be set Fig. 3 for each day

Setting up Multiple Users

If multiple users are required to operate the system you will need to set up a family group and add each member within the App

1. Open the Smart Life App
2. Select 'Me' in the bottom right corner
3. Select 'Family Management', select 'Add Family' and fill in the family name, this can be anything you would like to call your group, for example 'Smith Family' you can also select a location if needed and select which rooms will be available.
4. Click Done in the top right and then Done again to complete adding a family Group

Adding a Member to Family Group

1. From the 'Family Management' screen select the family group you would like to add to and select 'Add Member'
2. Enter the family members name and either their email or phone number they used to register in the Smart Life App, the family member must have downloaded the Smart Life App and registered
3. You can also set the family member as an administrator from this screen which will give them access to change the thermostat temp etc.
4. Click 'Done'
5. The family member can now add the device, follow steps 4 - 11 in the 'Connecting to Mobile or Tablet' on page 2.
6. Each member will need to be in the same group to operate the thermostat, the group can be selected from the drop down on the main screen.

Aftercare

Clean any marks with a soft dry or damp cloth, if you are unsure, please contact us first.

Your Guarantee

- This product is covered by a 3 year guarantee.
 - The guarantee starts from the date of purchase.
 - The guarantee covers you against issues caused as a result of manufacturing related issues, it does not apply to issues that are found to be a result of poor installation.
 - Labour costs for installation of the product are not covered under this warranty.
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Recycling and Disposal

Please recycle the packaging in accordance with your local government regulations on waste handling, and follow the same advice at the end of the products life. Do not recycle the element in your general waste.

Product - ABS.

Packaging - Cardboard.

Contact us

Unit 1 & 2 Dawson Ct

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