

Wireless Room Thermostat

This surface-mounted radio thermostat has been developed to be able to switch electric and conventional heating systems on and off using a set temperature and time.





Functions

- Large display can be clearly read with the background lighting.
- Easy to fit thermostat and receiver.
- ✓ Six buttons make it easy to use.
- 4 periods of each day programmable(5+1+1)
- The display shows the set temperature as well as the measured temperature, time.
- ✓ Temparature display in degrees Celsius.
- ✓ The thermostat is supplied with a wall-fixing frame, base and a very compact receiver (surface-mounted).

Technical Data

Thermostat Operating Voltage:

2 x AAA 1.5 V, alkaline batteries.

Backup Storage: Receiver Current Load: EEPROM 220V/10A

Frequency:

433 MHz.

Channel selection:

By programming the thermostat and the receiver.

Switching options:

5+1+1 day, 4 periods each day.

Receiver switch contacts:

NO and NC.

Temperature settings:

5°C ~ 30°C, 0.5°C increments.

Accuracy:

+/- 0.5°C (+/- 1°F).

Thermostat dimensions:

Surface mounted, 135mm x 88 mm x 22mm. Surface mounted, 86mm x 86 mm x 18mm.

Receiver dimensions:

White

IP protection rating:

20.

Certification:

Color:

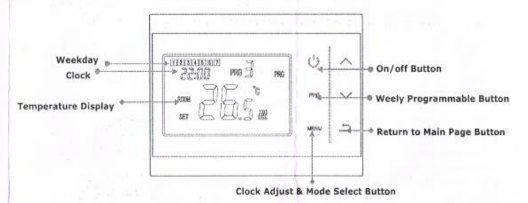
CE.

Wireless Room Thermostat

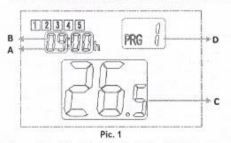
Mechanical Design

The unit consists of two parts:

- A plastic housing with digital display, which accommodates the electronics, the operating elements and the built-in room temperatures sensor.
- · A mounting base. The housing engages in the mounting base and snaps on. The base carries the screw terminals.



RRG. Schedule Setting



The weekday is fixed from Monday to Sunday(1~7), each schedule have 4 periods(1~4). Each press of PRG button can into next item setting.

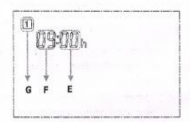
- 1) Press PRG and hold for 3 seconds, the minutes flash(A), change the values by up and down button.
- 2) Press PRG, the hour digit flash (B), change the values by up and down button.
- 3) Press PRG, the temp, digit flash (C), change the values by up and down button.
- Press PRG, the PRG digit (D) change to PRG 2 automatically. The minutes of PRG 2 flash. Repeat the same method to set the time and temp. of each period.
- 4) After schedule done, press Return Button to main display.

Example:

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Period	Monday to Friday				Saturday				Sunday			
	1	2	3	4	1	2	3	4	1	2	3	4
Time	6:30	8:00	18:00	22:30	8:00	10:00	18:00	23:00	9:00	12:00	19:00	0:00
Temp.	21°C	18°C	21°C	16°C	21°C	21°C	21°C	16°C	23°C	21°C	16°C	21°C

Time Adjust and Mode Temp. Setting



To set the time and day with following steps(Pic.2):

- Press Menu button and hold 3 seconds, the minutes display flash(E), change the values by up and down button.
 (each press is one minutes)
- 2). Press Menu button, the hour display flash(F), change the hour by up and down button. (each press is one hour)
- 3). Press Menu button, the day display flash(G) as a number, change this value by up and down button. Use1 for Monday; 2 for Tuesday, 3 for Wednesday, 4 for Thursday, 5 for Friday, 6 for Saturday, 7 for Sunday.

After time and day adjust, you can continue following step to pre-set the mode temp.







Pic.A

Pic.B

Dic C

- 4). Press Menu button, the comfort mode temp. display flash(Pic.A), change the values by up and down button.
- 5). Press Menu button, the Energy-saving mode temp. display flash(Pic.B), change the values by up and down button.
- 5). Press Menu button, the Holiday mode temp. display flash(Pic.C), change the values by up and down button.

The comfort function is displayed as a * symbol (e.g. 25.5°C).

The energy-saving function is displayed as a symbol (e. g. 20.5°C).

The holiday function is displayed as a symbol (e.g. 10°C).

Temp. Calibration

The measured temperature is easy to calibrate. Only use this function if the measured temperature deviates (this happens if you place the thermostat in a drawer or similar).

- Turn Thermostat off, press and hold the Menu button for 3 seconds; the code 0007(ID Code) will be shown in the top left.
- Use the up and down buttons to set the temperature value. This value can be adjusted by -8 to +8°C.
- Press the Menu button on the thermostat to save this function and leave the menu

IP Address Setting



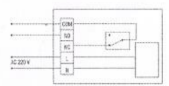
Please note: This receiver has a test jumper fitted that allows it to beep every time the thermostat changes state. This jumper should be removed before handover to the customer

The thermostat and the receiver have a binary code with which the channel can be set. The receiver has a ID study button to link it with the thermostat, which in turn has a button to link it. This linking has usually already been activated. Should this not be the case, the following steps can be taken.

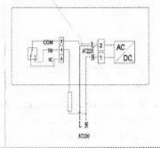
- 1). Press the IP SET button on the receiver; the green LED light(G) will flash.
- Turn off transmitter, press and hold the Menu button on the thermostat for 3 seconds. You will hear a buzzing sound and the LED light(G) on the receiver will stop blinking.
- The location (channel) will be shown on the thermostat display, press Menu button again. The thermostat and the receiver are now linked.

Wiring Diagram

Type A: Voltage-free output wiring diagram



Type B: 230V output wiring diagram



Receiver Size

