# MyHOME

# Thermostat with display

User Manual





User Manual





**Contents** User Manual

1 Thern	nostat with display	4
1.1	Features	4
1.2	Which system do you have?	4
2 Descr	iption	5
2.1	Meaning of icons and keys	5
2.2	Summary of functions and operating modes	6
3 <u>Using</u>	the thermostat	7
3.1	MyHOME temperature control system probe (with central unit)	7
3.2	Hotel room thermostat	10
3.3	Individual residential system	14
4 Maint	tenance	18
4.1	In case of error	18

User Manual

1 Thermostat with display

#### 1.1 Features

The thermostat with display can be used to manage the temperature control system (heating o cooling) of the rooms where it is installed, and can be configured for different applications based on needs.

### 1.2 Which system do you have?

#### MyHOME temperature system with central unit (par. 3.1)

Thanks to the internal sensor, the thermostat can operate as master probe of a MyHOME system. In this case, it will obtain the set-points from the central unit that manages the system.

#### Hotel room system (par. 3.2)

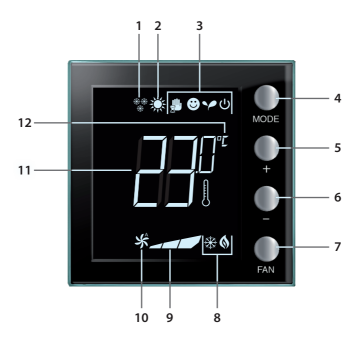
The operation in the hotel room configuration gives the customer the possibility of easily setting the temperature to the desired level of comfort. The hotel manager can integrate the individual thermostat installed in the room as part of a system that can be managed using a software for the monitoring of consumptions, therefore avoiding unwanted energy waste.

#### Individual residential system (par. 3.3)

The third type of use, as room thermostat, manages the temperature control of an individual system, without the need for additional control devices.

2 Description User Manual

### 2.1 Meaning of icons and keys



- 1 Heating function.
- 2 Cooling function.
- 3 Operating mode icons (see table in paragraph 2.2).
- 4 MODE key: a short pressure changes the mode of operation of the device; an extended pressure (unless used as MyHOME probe) changes the function.
- **5** "+" key: increase the set value.
- **6** "-" key: decrease the set value.
- 7 FAN key: set the fan coil speed on 3 levels + automatic.
- 8 Heating/cooling on indicator (see table in paragraph 2.2).
- 9 Fan coil speed indicator, 3 levels.
- 10 Fan coil in automatic mode indicator.
- 11 Measured (thermometer symbol on) / set (thermometer symbol off) temperature indicator.
- 12 Unit of measure: °C or °F.

User Manual 2 Description

### 2.2 Summary of functions and operating modes

24v 24v	Heating function
**	If the measured temperature is lower than the reference value, the heating system is active and the <b>(s)</b> symbol appears.
	Cooling function
	If the temperature measured is higher than the reference value, the cooling system is active and the **symbol appears.
	Automatic switching function (no icon)
	If the temperature exceeds certain thresholds, the heating $\P$ or the cooling $\#$ symbols can be displayed.
	Temporary manual mode (only MyHOME with central unit)
	This functions gives the possibility of temporarily switching from a set-point sent by the central unit to a custom one. The mode remains active until a new set-point is sent by the central unit.
	Comfort mode
₩	The system operates at the ideal set-point set in the heating and cooling functions.
	Eco mode
~	The system operates at the energy saving set-point set in the heating and cooling functions.
	Antifreeze / Thermal protection / Off
υ	Antifreeze: minimum safety temperature. Thermal protection: maximum safety temperature. Off: zone off (MyHOME systems only).
	Automatic Mode
	Follows the remote set-point (central unit or supervision software).



### 3 Using the thermostat

User Manual

### 3.1 MyHOME temperature control system probe (with central unit)

If configured to operate only as probe part of a MyHOME temperature system, the thermostat receives the main set-points from the central unit (temperature set-point, summer/winter set-point, etc.). However, it is locally still possible to switch from normal mode to Comfort, ECO, Antifreeze/Thermal protection modes.

The setting of a manual temperature set-point is possible, but it is only temporary, as it will only last until the next set-point change sent by the central unit.

#### **Operating mode**



Press the MODE key once or more, to select the desired mode

Facto	ory settings	
	Heating	Cooling
Comfort	21 °C	25 °C
<b>Y</b> Eco	18 °C	28 °C
U Antifreeze	7 °C	
U Thermal protection		35 ℃



The symbol of the new mode appears and the set temperature flashes (thermometer symbol off).

Use + and - to change the set-point.).



After a few seconds the new set-point is saved, and the measured temperature appears (thermometer symbol on).

User Manual

#### **Temporary manual mode**



The set-point set by the central unit can be modified temporarily for the zone controlled by the thermostat. The manual set-point remains active until the central unit sends a new set-point.



Set the desired temperature using + or -; the display will show the symbol  $\frac{4}{3}$ .



After a few seconds the new set-point is saved and the measured temperature appears. In this example the set temperature is higher than the measured temperature, therefore also the heating on indicator will come on .

### 3 Using the thermostat

User Manual

#### Comfort, eco, antifreeze/thermal protection operating modes

Select one of these modes using the MODE key. The thermostat will no longer follow the settings of the central unit. To return to the settings of the central unit, automatic mode must be set (always using the MODE key).

#### Fan-coil adjustment



If the thermostat manages a fan-coil type load, it is possible to adjust the fan speed using the dedicated pushbutton.



Press FAN to set the fan speed at the desired level.

	Speed 1
	Speed 2
	Speed 3
**	Automatic operation

#### 3.2 Hotel room thermostat

This paragraph describes the use of the thermostat in a hotel room.

#### **Temperature adjustment**



Use  $\pm$  and  $\pm$  to change the current temperature setpoint.

Factory settings		
	Heating	Cooling
Adjustment interval	14 – 26 °C	20 − 32 °C



Once the desired value has been set, wait a few seconds to save the new set-point.



The temperature measured will appear.

### 3 Using the thermostat

User Manual

#### **Antifreeze or Thermal Protection**



To switch from normal operation to Antifreeze (or thermal protection) press the MODE key.



The display shows the  $\Theta$  symbol and the value set: 7 °C if heating is on; 35 °C if cooling is on.



After a few seconds the new set-point is saved and the measured temperature appears.

To return to normal operation press MODE again.

#### Switching from heating / cooling function



To switch from heating to cooling and vice versa press MODE for more than 7 seconds.



The change of function is indicated by the corresponding icon \* appearing on the display.





This operation may have been disabled during installation.

If this operation is repeated, the system keeps switching between the two functions. Depending on the type of system, the operation may cause the switch from heating function to cooling function, and to automatic switching.

### 3 Using the thermostat

User Manual

### Fan-coil adjustment



If the thermostat manages a fan-coil type load, it is possible to adjust the fan speed using the dedicated pushbutton.



Press FAN to set the fan speed at the desired level.

-	Speed 1
	Speed 2
	Speed 3
*	Automatic operation

### 3.3 Individual residential system

The thermostat can be used in the residential sector for the management of a single system.

#### **Temperature adjustment**



Use + or - to adjust the current temperature setpoint.

Factory settings		
	Heating	Cooling
Adjustment interval	14 – 26 °C	20 − 32 °C



Once the desired value has been set, wait a few seconds for the new set-point to be saved.



The value of the measured temperature will then appear.

### 3 Using the thermostat

User Manual

### **Operating modes**



Press MODE once or more to select the desired mode.

Facto	ory settings	
	Heating	Cooling
Comfort	21 °C	25 °C
<b>Y</b> Eco	18 °C	28 °C
U Antifreeze	7 °C	
U Thermal protection		35 ℃



The symbol of the new mode appears and the set temperature flashes (thermometer symbol off). Use + and - to change the set-point.



After a few seconds, the new set-point is saved and the measured temperature appears (thermometer symbol on).

### Switching from heating / cooling function



To switch from heating to cooling, and vice versa, press MODE for more than 7 seconds.



The display shows the set-point set for the heating or cooling function.



The change of function is indicated by the corresponding icon appearing on the display.

If this operation is repeated, the system keep switching between the two functions. Depending on the type of system, the operation may cause the switch from heating function to cooling function, and to automatic switching.

### 3 Using the thermostat

User Manual

### Fan-coil adjustment



If the thermostat manages a fan-coil type load, it is possible to adjust the fan speed using the dedicated pushbutton.



Press FAN to set the fan speed at the desired level.

	Speed 1
	Speed 2
	Speed 3
*	Automatic operation

User Manual 4 Maintenance

#### 4.1 In case of error

The "Er" symbol followed by a number on the display indicates an error condition of the thermostat. In this case refer to the installer manual, or contact a trusted technician.

Below is an example of an error screen.



User Manual



The guarantee is automatically void in case of negligence, improper use, tampering by unauthorised personnel.

Legrand SNC 128, av. du Maréchal-de-Lattre-de-Tassigny 87045 Limoges Cedex - France www.legrand.com BTicino SpA Viale Borri, 231 21100 Varese - Italy