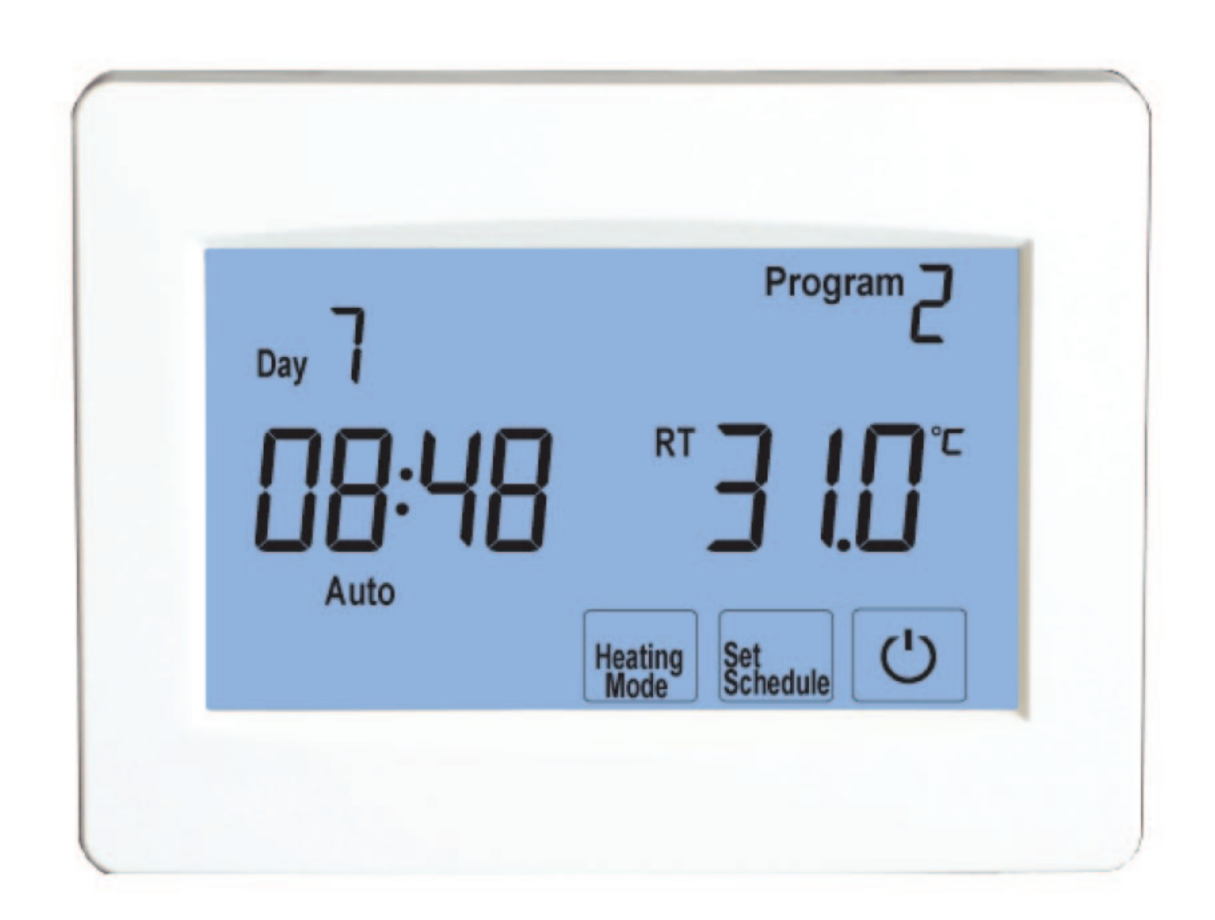
# TR8100 Thermostat Instructions

ver 1.2

## LCD symbols

Symbols	Description
<b>O</b>	Turning on/off the thermostat
B	The buttons are locked
	Heating is turned on
100 100	Frost protection activated
RT	Room temperature
FT	Floor temperature
AUTO	Automatic mode, executes the programmed schedules
O / RIDE	Temporary temperature override
Err	Meaning that sensor is short-circuit or broken



## **Configuration Menu**

To enter into menu settings, follow below 2 steps,

Step 1, Turn the thermostat off by pressing (5); Step 2, Press Set Menu

Then you will see menu 01. Press Next or Previous to select the menu number. Use A or V in the center adjust the setting.

Press Done to accept and store.

Menu #	Features description	Features Explanation	Adjustment (press 🛧 or 🔽 to adjust)	
01	Model selection	This thermostat is a combination model allowing you to choose between 3 different models. A, AF and F model. A model: air only, with built in sensor AF model: air & floor, with both built in and remote sensor F model: floor only, with remote sensor	A, AF, F	
02	Temperature readout (AF model only)	This gives option to choose to show air temperature, floor temperature or to show both floo& air in interval.	A= to show air temperature only, F=to show floor temperature only, AF = to show both in 5 second intervals	
03	Maximum floor temperature (AF model only)	This is to protect the floor surface by limit the floor temp.	40 °C by default, setting range 20°C ~ 40°C	
04	Backlight turning-on time	This is to set the backlight turning-on time.	30 seconds(default)	
05	Temperature format	This alows users to select between °C or °F.	°C or °F	
06	Clock format	12 Hour or 24 Hour clock format selection	24H (default)=24-hour clock, 12H =12-hour clock	
07	Frost protection	This is to avoid room temperature goes below 5°C	ON = activated; OFF = deactivated	
80	Software version	This is to view the current software version	For review only	
09	Display style	This gives option to show more or less contents on LCD	1= show day and program number; 2= show set temp and program number 3= do not show day, program number and set temp	
10	Key click sound	Choose whether or not a key click sound is audible when you press the LCD screen	ON = sound audible; OFF = sound off	
11	Calibrate the room temperature	Used to compensate for any difference between the displayed room temperature and a thermometer	0 °C by default, -5°C ~ +5°C	
12	Calibrate the floor temperature	Used to compensate for any difference between the displayed floor temperature and a thermometer	0 °C by default, -5°C ~ +5°C	
13	Heating mode function	Used to activate or deactivate the heating mode function. If activated, thermostat will have a Heating Mode button. You will have 4 options of heating mode.  Auto auto mode ————————————————————————————————————		

## Setting the clock and day of the week

This thermostat is fitted with a real time clock. It is essential that the clock time and day are set accurately if you require your programmed events to start on time. Follow below steps,

- 1) Touch time display and you will see time flashing. Use  $\triangle$  or  $\nabla$  to change the time. Press and hold  $\triangle$  or  $\nabla$  to change the time faster.
- 2) Press Next to move to the Day setting. Use 🛧 or 🤝 to change
- 3) Press Done to store and exit.

# TR8100 Thermostat Instructions

ver 1.2

### Save money by setting program schedules

This thermostat can be individual 7-day programmalbe. For each day of the week you are able to have 4 timed set temperature schedules.

Program	Start Time	Setpoint	
1	<b>WAKE</b> 07:00	22 °C	Set to the time you would like to wake to and the temperature you want during the morning, until you left for the day.
2	<b>LEAVE</b> 09:30	16 °C	Set to the time you leave home and the temperature you wish your home to maintain while you are away at work perhaps.
3	<b>RETURN</b> 16:30	22 °C	Set to the time you return home at end of the day and the temperature you want during evening until bed time.
4	<b>SLEEP</b> 22:30	16 °C	Set to the time you sleep and the temperature you want overnight(usually a comfortable and energy saving temperature).

Above are default program schedules, to make changes, follow easy steps as below.

- 1. Press schedule ,you will see day display flashing.
- 2. Use 🛧 or 🔽 adjust the day to the day you wish to start programming or to the day you wish to edit an existing event or program.

Press "Day" to select 1-7(All days of the week, Monday to Sunday), Press "Day" again to select 1-5 (Monday to Friday), Press "Day" again to select 1-6(Monday to Saturday), Press "Day" again to select 6-7 (Saturday to Sunday), Press "Day" again to select an individual day.

- 3. Press Next , the LCD will show program 1 with the time display flashing.
- 4. Use  $\triangle$  or abla adjust the time you wish the program 1 event to commence for the currently selected day or days.
- 5. Press Next , the LCD will show a temperature value flashing.
- 6. Use 🛕 or 🤝 set the desired heating temperature to be maintained for the program 1 event.
- 7. Press Next, now the LCD will show program 2 with the time display flashing, signifying the second daily event is now being programmed.
- 8. Repeat step 4,5,6 to set remaining programs. Press Done to store and exit.

Note: During setting programs, press Delete (if visible) will clear a program entry and thermostat will maintain the temperature setpoint of the last executed program until the beginning of the next program.

## Lock the keypad

To lock the keypad, press and hold the bottom left corner of display for 5 seconds, you will see a lock symbol 🖰 . To unlock, repeat the steps above.

#### Reset to Factory setting

With thermostat turned off, press and hold the up left corner of display for 5 seconds until you can see RESET on LCD.

#### Temporary temperature override

Touch the temperature display, and it will start to flash. Use  $\triangle$  or  $\nabla$  to adjust. Press  $\square$  to accept, and you will see "O/RIDE" on LCD. Thermostat will maintain the new set temperature until the next programmed event(comfort level). To cancel the override setting, press  $\square$  Rungchedule



