

# CT1000

Underfloor Heating Thermostat



# User Manual

www.romaheating.co.uk

#### Roma Colour Touch Screen Thermostat

- The colour touch screen thermostat is designed for electric floor heating or water heating systems. Equipped with the latest 4 .3inch colour touch LCD display, the thermostat can be easily operated and understood. The thermostat is fully programmable to automate your heating or can be used in a simple manual mode.
- With five modes, these instructions will explain how to set your system to work in accordance with your life style. This is done by pre-setting your preferred temperatures into the 5+ I + I days easy programmable function
- Simple regulation which sends commands to the heating system according to a pre-selected temperature variation. The thermostat control algorithm also includes an anticipation function which reduces the discrepancy between the thermostat reading and the temperature at the center of the room.
- Choose from three (3) sensor settings: Air temperature, Floor temperature and ambient (a combination of both air and floor sensors working together). Air is controlled through the built in air temperature sensor and floor is controlled via the included external floor probe.

#### Thermostat Features

- Advanced 4.3 inch Colour Touch Screen Operation
- Adjustable Screen Brightness For On And Sleep Modes
- Electric Heating System ( Max. 16A) or Water Heating
- System Max.3A)
- Adjustable Comfort Mode, Economy Mode, Party Mode, Holiday Mode and Automatic Programme Mode Control
- 5+1+1 Days Programmable settings
- · External and Internal Sensors
- · Clock and Day Display
- Temperature Calibration
- Temperature Protection
- Fits Standard 1G Deep Back Box

#### **Technical Data**

- Voltage: 230V, 50/60Hz
- Load: 16A Max)
- Temp.Setting Range: 5 45 °C
- Ambient :0 50°c
- Sensor: NTCIOK, 3950ohms at 25°c
- Accuracy: 0.5 °c
- Protection Class: IP30

## Screen and Display



Menu Screen



Mode Screen



I	ON/OFF	Used to turn on/off Thermostat
2	Mode Button	Use to Choose Working Mode
3	Menu Button	Use to Select Menu Settings
4	Down Button	Decrease Temp. or Other Settings
5	Up Button	Increase Temp. or Other Settings
6	Floor Temp.	External Probe Temp (When Selected)
7	Room Temp.	Internal Air Temp (When Selected)
8	Set Temp.	Set Temp (Range 5-45°C)
9	Mode Icon	Show Current Working Mode
10	Time	Current Time & Parameter Settings
11	Day Of Week	Show Current Week Day
12	Heating Icon	Will Show When Heating Is On/Off
13	Date & Time	Set Weekday and Time
14	PRG. Program	Select automated mode/programme
15	Pre-Set Mode	Use to Pre-set Mode's Working Temps
16	Language Select	Select language (EL Units Only)
17	Hi/ Low Protection	Set Max/Min Floor Temperatures
18	Comfort Mode	Pre-Set comfort Mode Setting
19	Economy Mode	Pre-Set Economy Mode Setting
20	Party Mode	Pre-Set Party Mode Setting
21	Holiday Mode	Pre-Set Holiday Mode Setting
22	PRG. Mode	Pre-Set Programme Mode 5+1+1 📋

### My Schedule Setting

Press Menu button, then press You can then review your automated schedule. Touch any column to select it and make changes where necessary.

To make changes to a selected column, use the green and on the left to select different zones for that day / column. Once the desired time zone is selected use the green and on the right hand side to set the time and temperature for the selected zone.





In each column there is 6 periods / zones. The time for each zone should be set in consecutive times throughout the day i.e. 7-8-9-10 etc. and not 7-10-8-9 etc. The temperature set for each time zone will be held by the thermostat until the next time zone starts. H = Hours, M = Minutes and bottom right number is set temperature. Once all times and temperatures are set simply press "APPLY" to save the new schedule settings.

#### **Edit Date and Time**

Press Menu button, then press you can now edit date & time with or buttons. Once set simply press" APPLY" to save the changes.



# Mode Pre-set Temp Settings Press Menu button, then press

You can now pre-set 4 different options. These options are, Comfort, Ceconomy, Holiday, Party. By pre-setting these options they can be selected

at ease and the thermostat will hold



these settings until you select another setting. This saves time and helps the user to remember the ideal temperature for different occasions.

#### Max Temp Protection Settings

Press Menu and then press You can now set your maximum and minimum Floor protection settings. These settings will turn the heating on or off should the floor probe temperature go beyond these



settings. Please note this setting should be used in conjunction with "Set Point Max" and "Set Point Min" settings,

(Please see settings page 1 for max / min set point).

#### Settings Page's.

Depending upon how you use your thermostat and heating you may need to adjust the internal default settings on this thermostat. To access these settings,

- 1: Make sure the unit is in the ON position.
- 2: Press OFF in bottom right hand corner.
- 3: Confirm off by pressing OK in centre of screen.
- 4: Within 2 seconds press on the TIME / DAY in the top left hand corner of the screen.
- 5: SETTINGS PAGE 1, should now be displayed.

#### Settings Page 1.

Temperature Offset / Calibration.

This allows the temperature to be calibrate should the temperature displayed on the screen is not true to the actual air / floor temperature.



#### Dead Zone.

This increases the temperature Switching Differntial between the heating turning off and on in comparison to the set temperature.

Set Point Max, (Also see MENU setting [3]).



This is the maximum temperature the thermostat can be set to.

Set Point Min. (Also see MENU setting 13)

This is the minimum temperature the thermostat can be set to.

#### Setting Page 2.

#### NTC select.

This provides the ability to select between floor and air temperature control or a combination of both sensors. I = Internal Air Sensor



Temperature / E = External Floor Probe Temperature.

#### Setting Page 3:

#### Language selection:

Allows the user to select between different languages. Please note this is only available on Unit D8. All other units will be pre-set to the regional language and page 3 will be deactivated.

#### Settings Page 4:

#### Backlight Time.

This changes the length of time the screen is fully illuminated. After this time the screen will revert back to the standby screen brightness.

#### Backlight Minimum.

This changes the brightness / visibility of the standby screen.



#### Setting Page 5:

#### Relay Out Delay.

This changes the delay between the thermostat switching the heating on and off once the set temperature is achieved or temperature falls below.

#### Relay Out.

This changes the switching of the relay between normal or inverted. DO NOT select or use the Inverted option if using standard underfloor heating systems, (inverted option only on D7 Model).

#### Settings Page 6:

#### Auto Lock

This enables or disables the screen lock. When screen lock is enabled the screen will automatically lock once the unit has been left alone for the set period of time. To unlock the



screen, touch the screen anywhere once and then within 2 seconds press and hold the Time / Day on the top left hand corner for 10 seconds and the lock will deactivate.

#### Delay Time.

This allows the user to set the delay period between the screen locking and the length of inactivity before the lock is activated.

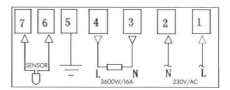
#### Setting Page 7:

#### Restore.

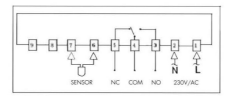
This allows the user to reset the unit to the original default settings.



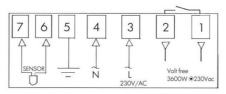
### Wiring Diagrams



#### Electric Heating System



#### Water Heating System



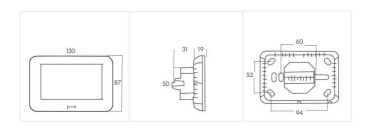
Voltage-Free System

#### Installation

Using a flat screw driver carefully open the thermostat. (See fig 1), connect the heating, power supply and floor probe cables to the correct terminals tightly, (See Fig 2). Once wired fix the back plate to the wall securely through firing locations (See fig 3)



### Dimension (mm)



#### WIFI Connection

- 1. Download and install app "Smart Life" from app store.
- Once downloaded, the app will ask you to register your device. Enter your email, select the country you live in and create a password for your account.
- Open app, click"+" on top-right corner and select" Wifi Thermostat" from the list.
   Select your WiFi network and input the network's password.
- 4. On thermostat, press 's" on top of screen, then press 1, , press "OK" to start WIFI Configure
- On APP, select" EZ mode" at top-right corner, then confirm "Confirm indicator rapidly blink" on phone to start pairing.
- Wait a moment till connection success, thermostat will show connected, then press "Cancel" on thermostat to return to homepage.

#### Failed to add device?

- 1. Make sure the device is powered on.
- 2. Check the WiFi connection of your phone.
- Check if the device is in Wifi pairing mode. Reset your smart device to enter pairing mode.
- 4. Check router or related:
  - If you use a dual-band router, select the 2.4GHz network to add the device. You also need to enable the router's broadcasting function. Set encryption method as WPA2-PSK and authorization type as AES, or set both on"auto".
- Check if the WiFi signal is strong enough. To maintain the signal strong, keep your router and the smart device as close as possible.
- 6. Wireless mode should be 802.11.b/g/n

- Make sure you don't exceed the maximum number of registered devices supported by the app [150].
- 8. Check if the router's MAC filtering function is enabled. If so, remove the device from the filter list and make sure the router is not prohibiting the device connection.
- 9. Make sure the WiFi password entered in the app is correct.

#### EZ and AP connection modes:

Smart devices can be connected using two modes:

EZ represents the easiest way of connecting and enabling a smart device. You will need to have the device, active wireless network through with login password and APP installed on a smartphone (see wifi connection)

AP mode can be used to configure and enable a smart device first with the smartphone / tablet and later with the Wi-Fi network.

#### How to add device under AP mode?

- 1. Make sure the thermostat in AP connection mode.
- Tap "Add device" in app and select "AP mode" from the top-right corner. Connect to the device's hotspot first and then proceed to connect it to the WiFi network.
- Tap "Next" to add device.

#### Can I control the device with 2G/3G/4G network?

When adding the device for the first time, the device and the phone need to be connected to the same WIFi network. Once the device has been successfully paired with Tellur Smart app, you can remotely control it via 2G/3G/4G networks.

How can I share my device with family?

Open app, go to "" -> " Share Device " -> "Sharing sent" , tap "
Add sharing" and share the device with the added family members.
Notice - users must install the "Ecohome life" app on their smart
phone in order to see shared devices.

How can I manage the devices shared by others?

Open App, go to" ∠" > "Share Device" > "Sharings Received", then you can find the devices shared by other users. To delete a shared device, swipe left.

