EnergoControl Touchscreen Thermostat - T60 Series

User Guide

version 3-v2.58





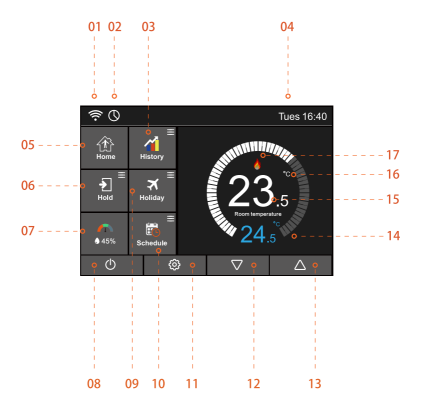


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LCD Main Display



Overview

- **01** Wi-Fi indicator Displayed when connected to a Wi-Fi network (T60-EW/SW only).
- **02** Schedule indicator Displayed when a schedule is active / in use.
- **03** History: Shows the running time, the room temperature and the room humidity.
- 04 Day Indicator and Clock.
- **05** Home/Away: Allows a preset set-back temperature while away from the premises.
- **06** Hold: Temperature Hold / Timer Function.
- **07** Air Humidity:
 - If humidity value less than 30%, the pointer will be in the Red area
 - If humidity value is between 30% and 60%, the pointer will be in the Green area
 - If humidity value is more than 60%, the pointer will be in the Grey area
- 08 Power ON/OFF.
- 09 Holiday: Displayed when thermostat is in holiday mode.
- **10** Schedule: Programmable operation.
- 11 Menu button / Setup.
- **12** Decrease the Setting Temperature / Previous Page in Setup and Feature Settings.
- 13 Increase the Setting Temperature / Next Page in Setup and Feature Settings.
- 14 Setting temperature display.
- **15** Room temperature display.
- 16 °C or °F display.
- **17** Displayed "heating flame" when heat is required.

Getting Started - General

When the thermostat has been installed and powered on for the first time, you must set the Language, Time Zone, Date/Time and the Daylight Saving Time.

- Whenever the use of the icons $\nabla \triangle$ is mentioned in this user guide, you can also swipe navigate $\uparrow m$ on the main display.
- **01** Set the **language** to be used on the thermostat display, see page 11.
- **02** Set the **time zone** in which the thermostat is located, see page 11.
- **03** Set the current **date** and **time**, see page 11.
- **04** Set the region you are in, to ensure correct use of **daylight saving time**, see page 11.
- **05** The T60 is now ready for basic use in thermostat mode and will control your heating system according to the set temperature. If you want to program a heating schedule, instructions are given in the section titled **Schedule** on page 9.

The T60 series is versatile with several functions, options and settings. Read this user guide and learn more.

Mode Selection

The T60 can either be used as a Thermostat (default) or a Time-clock.

Thermostat Mode – The thermostat can be fully programmed with predetermined times/periods and individual temperatures. The T60 provides three basic schedules with different program options.

Time-Clock Mode – The thermostat allows only a time-clock setting to switch the heating ON or OFF. This mode ignores any set temperature.

To change between the two modes, see page 17, submenu "12. Work Mode Selection".

Startup Wizard - Wi-Fi



This page applies only if you have purchased the Wi-Fi version, T60-EW or SW, of the thermostat



■ Use only the 2.4GHz band, if you have a selectable dual-band router.

01 Download and install the free T60 App *Myhouse Pro* on your smart device, via App Store or Google Play Store.





- Open the app and register an account. The account is necessary in order to set up the thermostat for connection to a wireless network, through which the thermostat is able to connect to our thermostat cloud server. Server connectivity enables control of the thermostat remotely using the app. The account also holds the settings if a new or if multiple devices are used.
- **On the thermostat:** set up a Wi-Fi connection by following the steps on page 13-14.

When you have successfully set up a Wi-Fi connection on your thermostat, you can pair and connect it to the *Myhouse Pro* app in the following way:

- **04 On the app:** log in to your account.
- **05** Press the icon (+) Add, on the app home screen.
- **06** Add Location: Press 'Location Name' to add the property, for example Home or Office etc.
- **07** Press the icon \bigoplus to confirm the location/property name and then press 'Next'.
- O8 Add Device (Select pairing to app): the options are Scan QR Code or Smart Config. Press on the preselected

 'Scan QR Code' and then press on 'Add device location'. The app will now open a QR reader function.
- Os to the thermostat and find its unique QR Code in the menu 'Network Settings / QR Code', and press on it. Use App to scan the QR Code on the thermostat
- **10** Add Device: Select device type by pressing on 'Heating Thermostat' and then press on 'Add device location'.
- 11 Add Device Location: define a optional name for the device, or you can also select a location as the device name from the location list. Press on 'Next' when your selection is done
- **12** The thermostat is now ready to operate!
- 13 If the app does not show your location automatically, press on top

 of the app and select your named 'Location Name'.

MODE 1 - THERMOSTAT MODE / Operation of Main Display



Home/Away Mode



- **01** The Home/Away Mode is a shortcut button to easily change to a preset temperature when leaving the premises. The range is $+7^{\circ}$ C to $+35^{\circ}$ C, default is $+7^{\circ}$ C.
- **02** In Away Mode, the thermostat will only turn the heating ON, if/when the room temperature drops below the set Away temperature. This is configured in the Setup menu. If the heating is turned on, the flame symbol will be displayed.



Hold Mode (Timer Function)

The Temperature Hold function allows you to manually override the current operating program and set a different temperature for a desired period.

- **01** Press the button "Hold".
- **03** Press the second/third columns of Hours/Minutes, use the icons ♥⚠ to set the desired hold time.
- **04** Press the icon to save and return to main display, or press the "Cancel "to delete the setting.

The indication "Hold **°C, Left **:**" is displayed on top of the screen. The time will count down the duration and then revert to the normal program.



Air Humidity

(i) Shows the indoor air humidity. When tapping on the icon, the display will simultaneously show the temperature and humidity.

The given value can be calibrated in the Setup. Go to page 16 in this user guide for the procedure.

History

The thermostat can show the running time (hours), the room temperature (°C) and the room humidity (%) for the latest seven days.

- **01** Press the button "History".
- **02** Select/tap on information boxes of your choice.
- **03** Press the icon to return to main display.



Holiday Mode

The T60 will maintain the set temperature "**Holiday Temp**" for the duration of the holiday and will then automatically return to the program mode on your return.

- **01** Press the button "Holiday" and switch the mode to

- **04** Press the icon to save and return to main display.

The indication "Holiday until **/** **:**" is displayed on top of the screen.



Schedule

01 Press the button "Schedule" and select one of the four different options: Weekday/Weekend, 7 Days, 24 Hours or None.

For example: setting an option to a 7 Days mode.

- **02** Press the icon () in the front of 7 Days, and it will turn to (
- **03** Press the icon $\langle \rangle$ to save and return to main display.

- **04** Press the "Schedule" again on the main display and enter the setting interface. On the edit page, Monday to Sunday can now be selected.
- **05** Press "Monday" and select a time period: **Morning / Day / Evening / Night**. Each time period has options, On/Off.

In the program of Monday:

Morning

Press the first column of 'Time', use the icons ♥△ to set desired "Hour".

Press the second column of 'Time', use the icons ♥△ to set desired "Minute".

Press the third column of 'Temperature', use the icons ♥△ to set desired room temperature.

For example: The setting time is 08 (Hour): 00 (Minute)

For example: The setting temperature is 21°C

Day 💮

02 The same as Program Morning procedures.

For example: The setting time is 09 (Hour): 30 (Minute)

For example: The setting temperature is 16°C

Evening

03 The same as Program Morning procedures.

For example: The setting time is 16 (Hour): 30 (Minute)

For example: The setting temperature is 22°C

Night

04 The same as Program Morning procedures.

For example: The setting time is 23 (Hour): 00 (Minute)

For example: The setting temperature is 17°C

Four Time Periods - Four Temperatures

08:00-09:29 - During this time period the temperature will remain at 21°C

09:30-16:29 - During this time period the temperature will remain at 16°C

16:30-22:59 - During this time period the temperature will remain at 22°C $\,$

23:00-07:59 - During this time period the temperature will remain at 17°C

If you want to change to another Schedule option:

- **01** Press the icon 🚳 Setup.
- **O2** Browse \(\subseteq \text{ to the "Schedule" menu and press on it for submenu. Make your new choice of one of the four options: \(\text{Weekday/Weekend, 7 Days, 24 Hours or None.} \)

Setup 🔅



- **01** Press the icon 👸 Setup.
- **03** Select your desired language.
- **04** Press the icon twice to save and return to main display.

Date and Time

To set the Date and Time, follow these steps:

- **01** Press the icon 🚳 Setup.
- **02** Browse ♥△ to the "Date & Time" menu and press on ♦ to enter the submenu.
- **03** Press on the submenu "**01. Time Zone Selection**" to select the time zone you desire. The options are **UTC -12** to **+12 hour**.
 - Press the icon or to enable or disable the Time Sync function.
- **04** Press the icon \leftarrow to save and return to the submenu.
- **05** Press on the submenu "**02. Date & Time Setting**" for setting:

For Date, press the columns of **Year / Month / Day**, use the icons **▽△** for the desired setting

For Time, press the columns of **Hour / Minute**, use the icons $\nearrow \triangle$ for the desired setting.

- **06** Press the icon $\langle \rangle$ to save and return to the submenu.
- **07** Press on the submenu "**03. Daylight Saving Time (DST)**" for setting:
 - Press the icon or to enable or disable the function.

There are three options: Europe /USA & Canada / Australia & New Zealand

- **08** Press the icon in the front of your choice and it will turn to
- **09** Press the icon to save and return to the submenu.
- **10** Press the icon \Leftrightarrow again to return to the setup menu.

- Backlight Setting

- **01** Press the icon **6** Setup.
- **02** Browse $\nabla \wedge$ to the "Backlight" menu and press on it for submenu.
- **03** Use the icons ∨ to adjust to the desired brightness.

Ambient Light Dimming: When this function is enabled, the light sensor will detect when to dim the back-light if the ambient light levels drop. If you turn the room lights off, the back-light will dim so the T60 does not light up the room.

- O4 Ambient Light Dimming is in Mode: Automatic adjustment of the backlight brightness.
- **05** Ambient Light Dimming is in Mode: Manual adjustment of the backlight brightness.
- **06** Press the icon \leftarrow twice to save and return to main display.

Standby Screen

- **01** Press the icon 🍪 Setup.
- **02** Browse \to the "Standby Screen" menu and press on it for submenu.
- 03 Enable the standby screen by changing mode) to mode
- **04** There are five choices, **Default / Clock / Turn of Screen / Logo / Logo + Clock**, to display on the screen after the standby time. Press the icon in the front of your choice and it will turn to
- **05** There are three choices, **3 Min / 10 Min / Just Night**, to control the standby screen

time. For example, setting the standby time for 10 minutes: press the icon in the front of "10 Min" and it will turn to

06 Press the icon twice to save and return to main display.

Screen Lock

- **01** Press the icon 🚳 Setup.
- **02** Browse $\nearrow \land$ to the "Screen Lock" menu and press on it for submenu.
- **03 Option** Inactive PIN code or **Option** Active PIN code

For example, set your personal pin code to 5209

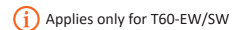
Press the first column, use the icons \(\subseteq \text{to set to 5} \)
Press the second column, use the icons \(\subseteq \text{to set to 2} \)
Press the third column, use the icons \(\subseteq \text{\log to set to 0} \)
Press the fourth column, use the icons \(\subseteq \text{\log to set to 9} \)

- **04 Network Settings**. The access can be PIN Code protected by changing mode to mode
- **05** Press the icon $\langle \rangle$ twice to save and return to main display.

The setting will be effective after the thermostat has been in stand-by mode.

To unlock the thermostat, enter your four digit PIN code. If you forget your PIN code, the Master PIN is: **8657**.





- **01** Press the icon 🚳 Setup.
- **02** Browse ♥️△ to the "Network Setting" menu and press on ♦ to enter the submenu.
- **03** Press on the submenu "**01. Wi-Fi Setup**" and an automatic search for Wi-Fi connection will start.
- 04 Find your network (SSID) and mark it.

Enter the password, using the keyboard, and then click "join". The thermostat will now attempt to connect to your wireless network.

Please be patient, since this may take a while (several minutes). Return back, by pressing the icon twice, to the main display and observe the Wi-Fi icon.

- If it is flashing, it means the Wi-Fi connecting is under process.
- When it is displayed as fixed, it means the Wi-Fi connection is successful.
- **05** Press on the submenu "**02. QR Code**" to find the QR Code of the thermostat.
- **06** Press on the submenu "03. Mac Address" to see the Mac Address of the thermostat.

Feature Settings

- **01** Press the icon 👸 Setup.
- **02** Browse \(\forall \) to the "Feature Setting" menu and press on \(\int \) to enter the submenu.
- (i) When in a submenu, press the icon 🥎 at anytime to save and return to main menu.
- O3 Press on the submenu "O1. Temperature Format" and select between °C (Celsius) or °F (Fahrenheit).
- **04** Press on the submenu "**02. Temperature Limit**" for setting the limitation range.

Press the first column, use the icons \(\subseteq \text{\text{to adjust min. temp. between 5-44°C.} \)

Press the second column, use the icons \(\subseteq \text{\text{to adjust max. temp. between 6-45°C.} \)

- **05** Press on the submenu "**03. Switch Diff**" for selection and setting.
- This function allows you to adjust the switching differential of the thermostat. The system defaults to 0.5°C, meaning that when the temperature is set to 20°C, the heating will start at 19.5°C and stop at 20°C. If the value is set to 1°C, the heating will start at 19°C and stop at 20°C.

The switching differential is settable between 0.5°C - 3.0°C.

- **06** Press on the submenu "**04. Output Delay**" for selection and setting.
- To prevent rapid switching, an output delay can be entered. This can be set from 0-15 minutes. The default is 0, meaning no delay. This function helps to prevent system "short cycling".

- **07** Press on the submenu "**05. Away Temperature**" to adjust the preset temperature while you are away from the house. The default is +7°C. To change/set the temperature, use the icons ♥△ for other temperature values. The range is 7-35°C
- **08** Press on the submenu "**06. Defrost**" for selection and setting.
- (i) The thermostat automatically enter the Defrost Mode when the room temperature drops below the set defrost temperature. The range is 7-17°C. The default is +7°C and is suitable for most applications.

Option Inactive function
Option Active function

Use the icons $\nabla \triangle$ for other temperature values.

- **09** Press on the submenu "**07. Sensor Selection**" for selection and setting.
- (i) You can select which sensor should be used, there are five options:
 - Built--in Sensor (default)
 - External Sensor (e.g. room sensor)
 - Floor Sensor Only (external sensor)
 - Built-in & Floor Sensor
 - External & Floor Sensor

Note: When you enable "External & Floor Sensor", the floor sensor is used as a floor limiting sensor and is designed to prevent the floor from overheating.

Note: The External Sensor must not be used for controlling electric underfloor heating. Only designated floor sensors or both (External & Floor Sensor) should be used.

If the optional external- or floor sensor is not supplied by Energotech, an 10 k Ω sensor must be used together with the thermostat.

Press the icon of which sensor you require. The icon shows the selected sensor.

- Temperature Calibration of the Sensors. You can calibrate the sensors with \pm 5°C in steps of 0.1°C, in the following way:
- **10** Press the icon **()** of which of the sensors you want to calibrate:

The following sensors can be calibrated:

Built in Sensor (Default) External Sensor Floor Sensor Only (external sensor)

Select the chosen value, you must then offset the thermostat to reflect the temperature actually measured, air or floor, by pressing the icons

- 11 Press on the submenu "08. Humidity Selection" for selection and setting.
- This option allows you to calibrate the humidity sensor. You should only calibrate the sensor if the reading differs from the actual measured room humidity.

You can calibrate the sensor with \pm 30% in steps of 1%. Use the icons $\nearrow \triangle$ for adjusting the value.

- 12 Press on the submenu "09. Open Window Function" for selection and setting.
- i Function description: The thermostat turns the heat off for 15 minutes, if it detects that the temperature drops by more than three degrees in less than one minute.

You can enable or disable the this function by selecting:

Option Inactive function
Option Active function

13 Press on the submenu "10. Floor Temperature Limit" for selection and setting.

The function is available when the floor sensor is enabled. You can set a floor temperature limit between 20-45°C, the default is 28°C. Use the icons \(\nabla \times \) for adjusting the value.

- **14** Press on the submenu "11. Optimum Start" for selection and setting.
- (i) The thermostat features an optimum/adaptive function that automatically changes heating start times, to ensure that the required set point temperature has been reached during a programmed period.

The thermostat collects data and calculates how much earlier the heating system must be turned on/off, to achieve the required set point temperature.

The default rate of change is 10 minutes, the number of minutes for a 1°C temperature rise.

Select/tap "OFF" if you simply want the heating to start at the beginning of a set point, default function.

Select/tap "ON" if you want the heating to run with the optimum/adaptive function.

You can select the rate of change between 10 to 90 minutes, in steps of 10 minutes. Use the icons \(\subseteq \lambda \) for adjusting the value.

- **15** Press on the submenu "12. Work Mode Selection" for selection and setting.
- This is where you select if you want the thermostats to work in **Heating Mode** or **Timer Mode**.
- Note! Be sure you know how the different modes work. Description of the **Timer**Mode (Mode 2 Time Clock) on page 20 in the user guide.

To change between the two modes, select 'Heating Mode' or 'Timer Mode' by pressing on one of the dialog boxes.

The thermostat will now automatically restart and enter the desired mode.

16 Press on the submenu "13. Temperature Bar Setting" for selection and setting.

Here you can select the mode/image of the scale on the main display. The options are in color (red) or in white.

Press the icon O of your choice.

17 Press the icon 👆 twice to save and return to main display.

Schedule

- **01** Press the icon 🚱 Setup.
- **02** Browse $\nearrow \land$ to the "Schedule" menu and press on it for submenu.

There are four options: Weekday/Weekend, 7 Days, 24 Hours or None.

- 03 Press the icon () in the front of the desired option, and it will turn to (
- **04** Press the icon twice to save and return to main display.



Hold Temp (Timer Function)

The Temperature Hold function allows you to manually override the current operating program and set a different temperature for a desired period.

- **01** Press the icon 👸 Setup.
- **02** Browse $\nearrow \land$ to the "Hold Temp" menu and press on it for submenu.

- **05** Press the icon to save and return to main display, or press the "Cancel "to delete the setting.

The indication "Hold **°C, Left **:**" is displayed on top of the screen. The time will count down the duration and then revert to the normal program.

i System Information

- **01** Press the icon **②** Setup.
- **03** The version number and ID number could come in handy in case of a warranty.
- **04** Press the icon \leftarrow to exit.

(i) Applies only for T60-EW/SW

When new software is released, OTA, a message "A new version X.XX is available!" will be displayed in the right-bottom corner.

Tap on "Upgrade" and download will automatically begin.

When the upgrade is done, the thermostat will restart itself. All previous setting will remain.

Reset To Factory Settings

- Press the icon 🚳 Setup.
- Browse ♥△ to the "Reset To Factory Settings" and press on it for submenu.
- Press 'Reset' for factory settings.
- The thermostat will now automatically restart.
- Marning! Upon reset, all current settings on the device will be lost.

MODE 2 - TIME CLOCK

Setting the Time Clock

To program the time clock times, follow these steps:

- **01** Press the button "Schedule" on the main display.
- 02 Press on Weekday () or Weekend ()

Four time periods, Morning / Day / Evening / Night, can be selected to set. Each period has the options ON/OFF.

- **07** Repeat above steps to set the selected time periods.
- **08** Press the icon twice to save and return to main display.

Boost Mode

The Boost function allows you to override all operations of the thermostat.

In Boost mode, the heating is constantly activated for a desired length of time. To activate this function, follow these steps:

- **01** Press the button "Boost" on the main display.
- **02** Select your desired Boost Mode **ON** or **OFF**.

| 03 | Press the 'Hours' column and use the icons \(\nabla \Lambda \) to set the desired Boost time. | | | | |
|-------|--|--|--|--|--|
| 04 | Press the 'Minutes' column and use the icons \to set the desired Boost time. | | | | |
| 05 | Press the icon 🥎 to save and return to the main screen. | | | | |
| 06 | The indication "Boost On Left **:**" is displayed on top of the screen. | | | | |
| 07 | To cancel Boost Mode, press "Boost" on the main display and then press 'Cancel' | | | | |
| | | | | | |
| Notes | | | | | |
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| Operating voltage / Power supply | 85-230VAC, 50/60Hz |
|-------------------------------------|---|
| Standby power | < 1.0W |
| Rated Current / Relay | 16A resistive load, 230V |
| Setting range, temperature | 5-45°C |
| Floor limitation, temperature range | 20-45°C |
| On/Off differential | ±0.5°C |
| Humidity sensor, air | 0-100% |
| Operating modes | Three programming modes: Weekday/Weekend (5 + 2) - edit/set 4 time periods per day Seven day programming (7) - edit/set 4 time periods per day 24 hours mode - edit/set 4 time periods Hold/Timer mode: - activate and adjust a boost period of up to 24h, by optional setting range temperature Home/Away mode: - the thermostat will turn on the heating, if the room temperature drops below the set value Holiday mode: - calendar based and programmable in advance OFF mode: - frost protection included, by adjustable temperature range |
| Battery backup | 2 months |
| Wireless standard, for T60-EW/SW | Wi-Fi 802.11 b/g/n (2.4G) |
| Appliance and protection class | Class II - IP20 |
| Size, dimensions (H/W/D) | 86/96/44 mm, versions T60-E and EW, flush mount 86/96/32 mm, versions T60-S and SW, surface mount |
| Build-in depth | 30 mm, versions T60-E and EW, flush mount |
| Hole pitch (center to center) | 60 mm |
| Terminals | 2.5 mm², screw cage clamp |
| Terminal wire size | max. 2.5 mm² |
| Display size | 3.5" - Color capacitive touch |
| Display resolution | 480x320 TFT |
| Optional external floor sensor | NTC (10 kΩ), Class II, 3 meter |
| Optional external room/air sensor | NTC (10 kΩ), Class II, 3 meter |
| Max. length sensor cable | 50 m, 2 x 1.5 mm ² |
| CE marking | - Low Voltage Directive 2014/35/EU - EMC Directive 2014/30/EU - RoHS Directive 2011/65/EU - Radio Equipment Directive 2014/53/EU |

ENERGOTECH

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