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www.salus-tech.com

For PDF Installation guide please go to www.salus-manuals.com







Introduction

RT510 / RT510TX / RT510RF is a programmable room thermostat used to control room temperature. Device launching heating system by shorting terminal blocks, simultaneously informing the action and showing this information on the LCD display. Extended features allows us to use various operating modes - automatic (time schedules), manual, frost protection or holiday. Before use please read this manual carefully. Use only AA 1.5 V alkaline batteries in the thermostat. Place the batteries into the battery slot located under the cover. Do not use rechargeable batteries.

Product compliance

This product complies with the essential requirements and other relevant provisions of the following EU Directives: EMC 2014/30/EU, LVD 2014/35/EU, RED 2014/53/EU and RoHS 2011/65/EU. Full text of the EU Declaration of Conformity is available on www.saluslegal.com



Safety Information

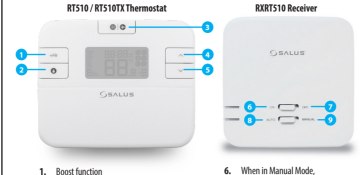
Use in accordance to national and EU regulations. Use the device as intended, keeping it in dry condition. Product for indoor use only. Installation must be carried out by a qualified person in accordance to national

Technical specification

	RT510 Thermostat	RT510TX Thermostat
Thermostat supply	2 x AA alkaline batteries	2 x AA alkaline batteries
Thermostat rating max	3 (1) A	-
Outputs	Voltage free NO / COM / NC terminals	-
Temperature range	5 - 35°C	5 - 35℃
Temperature accuracy	0.1°C or 0.5°C	0.1°C or 0.5°C
Hysteresis	±0.25°C or ±0.5°C	±0.25°C or ±0.5°C
Radio frequency	-	868 MHz
Dimension [mm]	120x96x27	120x96x27

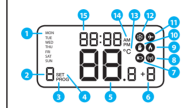
RXRT510 Receiver			
Receiver supply	230 V AC		
Receiver rating max	16 (5) A		
Outputs	Voltage free NO / COM terminals		
Radio frequency	868 MHz		
Dimension [mm]	96x96x27		

Button functions



- Boost function
- 2. Manual Mode
- 3. Frost protection / Holiday Mode
- Increase button
- 5. Decrease button
- ON will turn the boiler on. 7. When in Manual Mode,
- OFF will turn the boiler off. 8. Receiver operates in automatic mode
- according to the thermostat **9.** Receiver output is controlled by the On/Off slide switch.

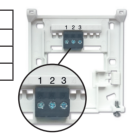
LCD Icon description



- 1. Day of the week
- 2. Program number Program indicator
- Settings
- Temperature measured / set
- Boost function 7. Low battery status
- Wireless connection with the receive
- 9. Heating Mode On
- 10. Manual Mode On
- 11. Holiday Mode On
- 12. Frost Protection Mode On
- 13. Temperature unit
- **14.** AM / PM
- 15. Clock

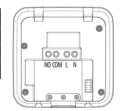
RT510 Terminals description

Terminal	Description
1 - COM	Common Terminal
2 - NC	Switched Live OFF
3 - NO	Switched Live ON



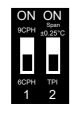
RXRT510 Receiver terminals description

Terminal	Description
NO	Switch Terminal
СОМ	Common Switch Terminal
L, N	Supply (230 V AC)

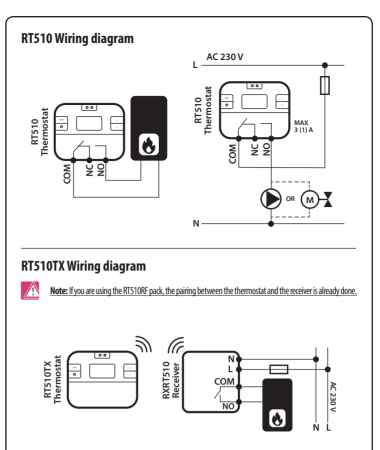


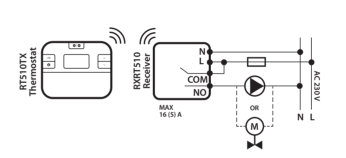
DIP Switch Settings

The DIP Switches can be found on the rear of your thermostat.



Control feature	TPI	Span
Operation	When TPI is selected on DIP switch Nº 2, the DIP switch Nº 1 is functional. You can choose the Cycles Per Hour between a lower comfort level (6CPH) and a higher comfort level (9CPH).	When Span is selecte on DIP switch \mathbb{N}^2 1 the DIP switch \mathbb{N}^2 1 not functional. Th temperature accuracy of your thermostat is set t ± 0.25 °C.



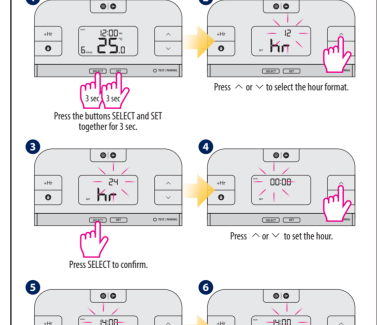




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SELECT SET

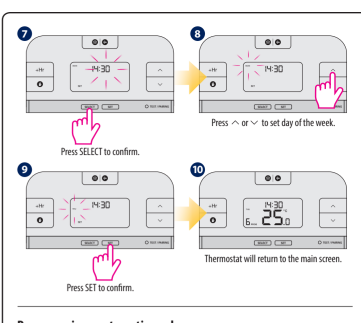
Press SELECT to confirm.



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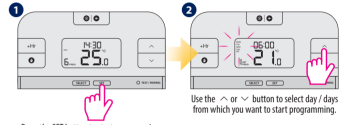
SELECT SET

Press \wedge or \vee to set the minutes.

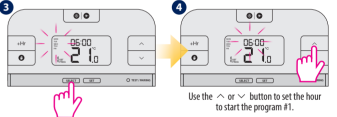


Programming - automatic mode

In this mode, user can set the schedules for thermostat (temperature setpoints for specific periods of time). To do this, firstly choose programming mode: "5-2" (business days + weekend) or "24h" (each day separately) using parameter **d04** from **Installer mode**. Programmed schedules should use all



Press the SET button to start programming.



Press SELECT to confirm.





Use the \wedge or \vee button to set the minutes to start the program #1.



Press SELECT to confirm.



8 0

to set the temperature for program #1.



Press SELECT to confirm



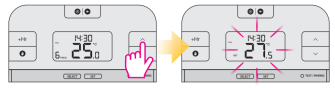
Follow steps 4-9, to define programs 2-6. Press SET button to end programming.

@ O

08:00



This function is available only in automatic mode (schedule). If a new setpoint temperature will be set during the schedule - it will be maintained until next time interval starts according to programmed schedule.



Using ∧ or ∨ buttons set new setpoint temperature.

After new setpoint temperature set, thermostat will return to the main screen.

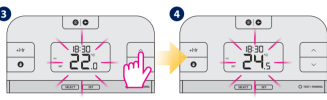
(i) Temporary Override mode will be disabled when new schedule will be set.

Manual Mode and setting setpoint temperature

In this mode thermostat does not work according to the programmed schedule but it will maintain selected temperature.



Press button to activate the Manual Mode.



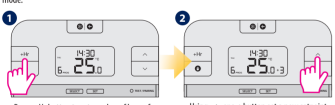
Using ∧ or ∨ buttons set new setpoint temperature.

After new setpoint temperature set, thermostat will return to the main screen

To turn off the Manual Mode press button. Once the manual mode is off, the hand icon on the thermostat will disappear.

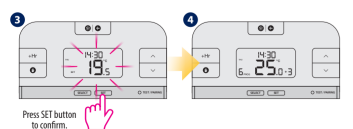
Hourly temperature Override Mode (+Hr)

This function is available in Automatic and Manual Mode. It is used to change the setpoint temperature for a specified number of hours (up to 9 hours). Once that time is over, thermostat returns to previous mode.



Press +Hr button to set number of hours for temperature override (e.g. to set up override for 3 hours, press the button 3 times).

Using ∧ or ∨ button set a new setpoint temperature for override.



Turning off hourly temperature override mode before time's up



Press the + Hr button until number of hours disappears from display.



Temperature of the Frost Protection mode is set as default at 5°C. This temperature can be changed in Installer Mode in d03 parameter.



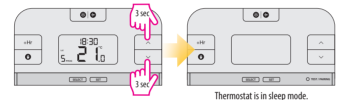
Press button to turn On Frost

Turning Off the Frost Protection Mode



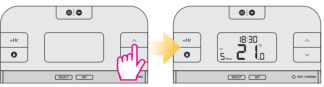
Press button again to turn
Off Frost Protection mode.

Sleep mode



Hold ∧ and ∨ buttons simultaneously for 3 seconds to start the sleep mode.

When the sleep mode is activated, all thermostat functions are paused.

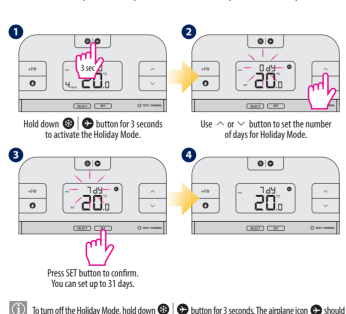


Press any key to deactivate sleep mode.

Thermostat will return to the previous mode

Holiday Mode 🤧

In this mode the "frost protection" temperature is maintained for a specific number of days.

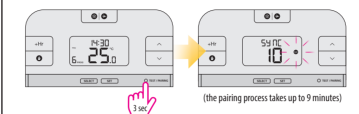


RT510TX thermostat pairing with the receiver

Note: If you are using the RT510RF pack, the pairing between the thermostat and the receiver is already done.

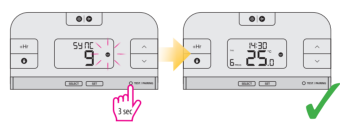
If you bought the RT510TX and RXRT510 separately or if you want to re-pair thermostat with the receiver, make sure that the device is disconnected from the power supply and the switches on the receiver have been set to AUTO and ON. Then connect the receiver to the power supply and wait for the red LED to light steadily. Then switch to the OFF position and again to ON position quickly. The red flashing LED will confirm entering the pairing mode.

Begin the pairing process



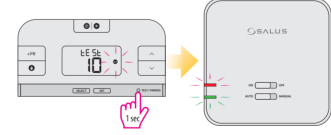
Press and hold TEST/PAIRING button for 3 seconds.

End the pairing process



Once devices are successfully paired, LED on the receiver will go solid red. Press and hold TEST / PAIRING button for 3 seconds to end the pairing process.

Test the pairing process

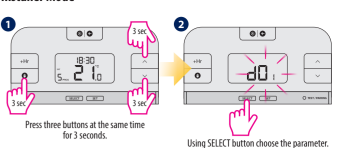


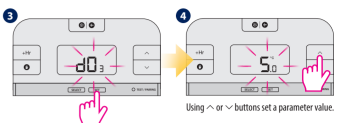
Press TEST / PAIRING button to check the connection with the receiver.



return to the main screen.

Installer Mode





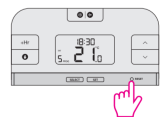
Follow steps 2-5, to set next parameters. To exit the installer mode, wait 10 seconds

Press SET to confirm.

Press SFI FCT to confirm.

dxx	Function	Parameter	Default value
d01	Temperature display increments	0.1°C or 0.5°C	0.5℃
d02	Temperature offset	+/- 3.0°C	0.0℃
d03	Frost Protection setpoint temperature	5.0°C - 17.0°C	5.0℃
d04	Programmer selection	5/2 or 24 hr (7d)	52d

Reset of the RT510 thermostat

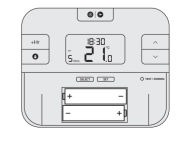


Press the RESET button once. You can use a paper clip. Your thermostat will be reset and will start up automatically.

- thermostat will return automatically

to the main screen.

Reset of the RT510TX thermostat



Remove the batteries without pressing any button. Wait 2 minutes and insert the batteries again. Your device will be restarted.

When you want to change the batteries your device will use the internal memory to backup your settings. You have 30 seconds to change the batteries before losing your settings.