

Technical Support

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RT510 & RT510RF Quick Guide

Introduction

The RT510 thermostat will switch your heating system on or off, as needed, in accordance with the temperature set by you. The RT510 series includes the following products:

- RT510 for wired applications
- RT510RF (RT510TX + RXRT510) for wireless applications
- RT510TX for wireless application, using 5 x 5 receiver
- RXRT510 for wireless application using 5 x 5 transmitter
- RT510BC for wireless application

Go to www.salus-manuals.com for the full PDF version of the manual.

Product Compliance

EU Directives: 2014/53/EU and 2011/65/EU. Please check www.saluslegal.com for the full information.

((**Q**)) 868.0-868.6MHz; <13dBm

Safety Information

Use in accordance with the EU and national regulations. For indoor use only.

Keep your device completely dry. This product must be installed by a competent person and in accordance with all the EU and national regulations.



Always isolate the AC Mains supply before installing or working on any components that require 230 VAC 50Hz supply.

Installation

RT510 Thermostat

Insert the batteries and wire up the device.



Terminal	Description	Backplate
1 (COM)	Common Terminal	123
2 (NC)	Switched Live OFF	
3 (NO)	Switched Live ON	

Installation

RT510RF (RT510TX+RXRT510)Thermostat and Receiver

- 1. Wire up the receiver and switch the power on
- 2. Once the receiver is switched on then insert the batteries into the thermostat. If using RT510RF pack the devices are already paired. Now follow Test pairing process to confirm connection between both the thermostat and receiver. If purchased the devices separately please follow



Remove the link wire in the boiler

Terminal	Description	Receiver Terminals	
NO	Switch Terminal		
СОМ	Common Switch Terminal	0000	
L	Mains Live (230VAC)	NO COM L N	
N	Mains Neutral		

RT510BC (RT510TX+Boiler Controller)





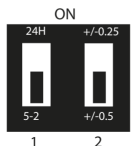
Wire up the boiler controller and switch it ON. After that please insert the batteries into the thermostat.

I eave the link wire in the boiler

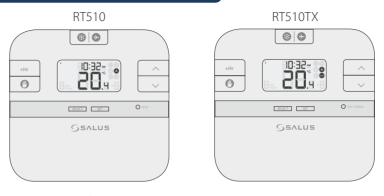
Terminal	Description	Plug in BC terminals
1 (N)	Mains Neutral	
2 (L)	Mains Live	
3 (COM)	Common Switch Terminal	4 3 2 1
4 (NO)	Switch Terminal	

Dip Switch Settings

The DIP switches are found on the rear of your thermostat and can be used to change the span (temperature accuracy) of your thermostat from the default +/-0.5°C to +/-0.25°C and the programmes 5-2 or 24h. Changing DIP Switch 2 may cause your boiler to operate more frequently. The DIP switches are located on the back of the thermostat.

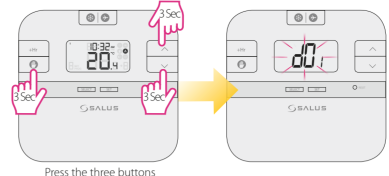


Button Functions RT510 and RT510TX



Key	Function	
* >	Press once to activate Frost Mode Press for 3 seconds in order to activate Holiday Mode.	
+Hr	Press once to activate/deactivate Boost function	
0	Press once to enter/exit Permanent Override function.	
^	Increase button	
~	Decrease button	
SELECT	Select the clock or programme settings	
SET	Press to confirm your settings	
0	 Press once to enter in Test Mode for RT510RF Press for 3 seconds to enter/exit Pairing Mode for RT510RF Press once to return to Factory Settings for the RT510 	
0 +^+\		
SELECT + SET	Press the buttons for 3 seconds to enter Clock Settings	

Installer Mode



together for 3 seconds.

dxx	Function	Parameter	Description	Default value
d01	Temperature display increments	0.1 or 0.5°C	Select temperature display increments	0.5°C
d02	Temperature offset	+/-3.0°C	Calibrate your thermostat temperature	0.0°C
d03	Frost setpoint	5.0 −17.0°C	Set the Frost Point temperature	5.0°C

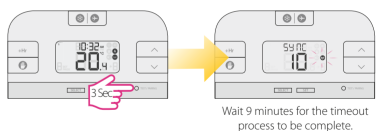
Pairing the RT510TX with the Receiver/Boiler Controller

If you are using the RT510RF or RT510BC pack, the pairing between the thermostat and the receiver/boiler controller is already done.



If you bought an RT510TX and RXRT510 separately then pair as follows. Please make sure that the Receiver/Boiler Controller is set on Auto.

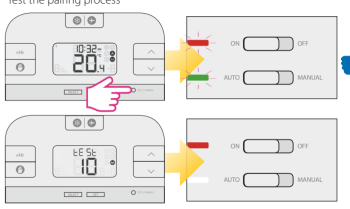
Begin the pairing process



End the pairing process



Test the pairing process



If you bought an RXRT510 or RT510TX and intend pairing with other devices in the 5x5 range, please refer to the Receiver Units manual, or the relevant manuals available at www.salus-manuals.com

Button Description for RXRT510 Receiver

Button	Function	
ON	The receiver is enabled, ready for use.	
OFF	The receiver is disabled, will not function.	ON (
AUT0	The receiver will switch on and off automatically, as operated by the thermostat.	АИТО (
MANUAL	Providing ON is selected, the receiver will switch on continuously, overriding the thermostat.	

Button Description for RXBC605 Boiler Controller

Button	Function
SYNC	The boiler controller will be syncronised with the thermostat.
AUTO \bigcirc	The receiver will switch on and off automatically, as operated by the thermostat.
MANUAL	Select in the event of thermostat failure to switch boiler on continuously, overriding the thermostat.



Setting Time and Date **8 9 8 6** 0 GSALUS Press the buttons Press Up or Down to together for 3 sec. select the hour format. ₩ 0 ⊕ 🕟 H2:00~ H2:00-0 0 SELECT SET SELECT SET ALUS GSALUS Press Select to confirm Press Select and after that Up and Down to set the minutes. your option. **(2) 8 6** H2:00~ 20. 0 0 0 === SELECT SET GSALUS Continue with the same steps for setting the Day. Press Set

Programming the RT510/RT510TX

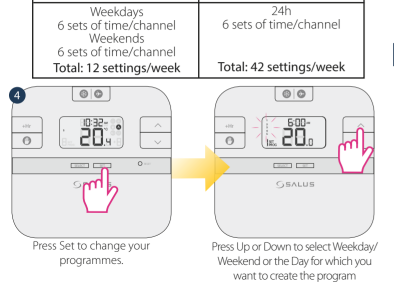
5-2 Days Programme

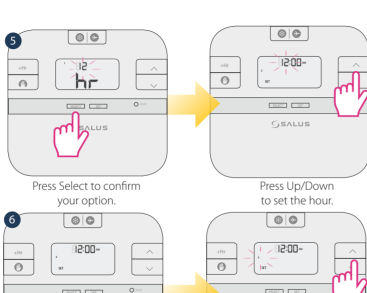
to return to the Main Screen.

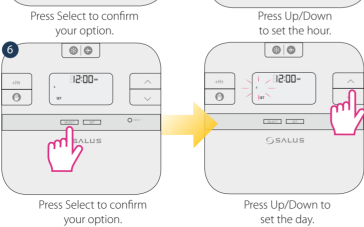
You can create personalized programmes for your controller. You have the option to choose between a 5-2 days programme or a daily one by using the DIP Switches.

RT510/RT510TX

24h Programme



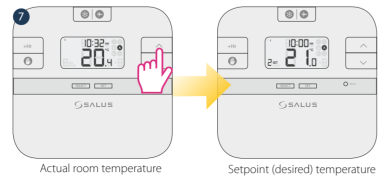




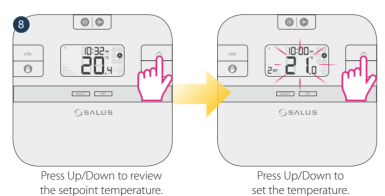
After you have done all the changes, please press SET to confirm all your choices and to return to the Main Screen.

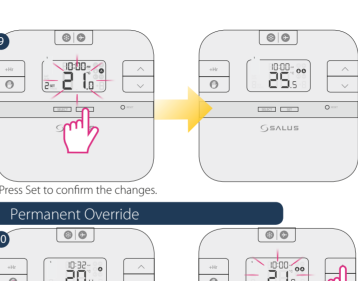
Note: Don't forget to move the DIP Switch to 24h in order to have the individual programme active. After that please follow the same instructions as for the 5-2 days programme.

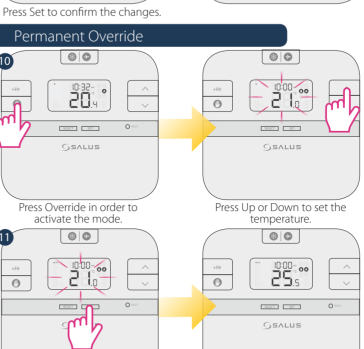
Review the Setpoint (desired) temperature

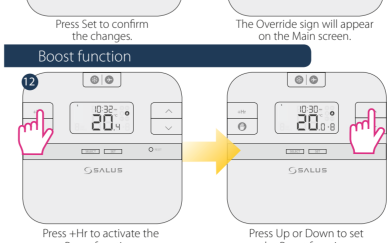


Temporary Override

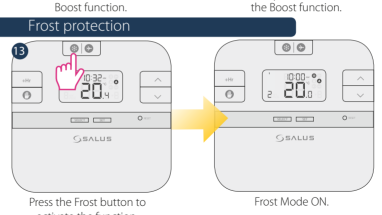


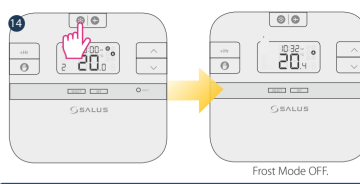




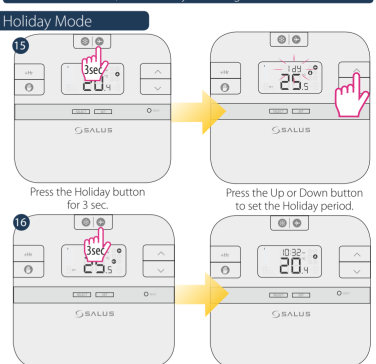








The Frost protection temperature can be reviewed by pressing the UP button once, but can only be changed in Installer Mode







Reset function RT510TX

Press the Holiday button for 3

sec to exit Holiday Mode.



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 you levice will use the internal memory to backup our settings. You have 30 seconds to change he batteries before losing your settings.

activate the function.