

Introduction

The RT520 and RT520RF are the latest additions to SALUS' tried and tested RT range of thermostat heating controls. With a new on-board load compensation feature, they offer the most cost effective fully compliant Boiler Plus solution on the market providing the homeowner with optimum efficiency and maximum heating control comfort. Available in both wired and wireless RF versions, the new RT520 series include all the features of the previous RT series with a larger more intuitive LCD display and a handy new suite of additional operational and efficiency functions.

Before use please read this manual carefully.

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



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 and EU regulations.



Always ensure the AC mains power is switched off before installing or working on any components (this includes replacing the batteries). Use only AA 1.5 V alkaline batteries in the thermostat. Place the batteries into the battery slot located in the back of the thermostat. Do not use rechargeable batteries.

Technical Specification

	RT520 Thermostat	RT520TX Thermostat
Thermostat supply	2 x AA alkaline batteries	2 x AA alkaline batteries
Thermostat rating max	3 (1) A	-
OpenTherm terminals	A/B	-
Outputs	Voltage free NC / NO / COM terminals	-
Temperature range	5°C − 33.5°C	5°C − 33.5°C
Temperature accuracy	0.1°C or 0.5°C	0.1°C or 0.5°C
ErP control class	٧	V
Radio frequency	-	868 MHz
Dimension [mm]	118 x 95 x 26 [mm]	118 x 95 x 26 [mm]

RXRT520 Receiver		
Receiver supply	230 V AC	
Receiver rating max	16 (5) A	
OpenTherm terminals	A/B	
Outputs	Voltage free NO / COM terminals	
Radio frequency	868 MHz	
Dimension [mm]	96 x 96 x 26 [mm]	

Button Functions

RT520 / RT520RF Thermostat



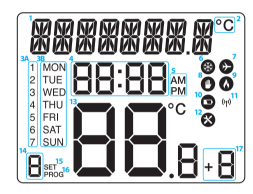
- 1. MENU enter the menu options, press and hold for 3 sec to return to main screen or to deactivate Boost Mode
- 2. SELECT confirm changes and enter menus DOWN - decrease the temperature and move through the menus
- 4. UP increase the temperature and move through menus
- 5. BOOST activate Boost Mode
- 6. MANUAL activate / deactivate Manual Mode

RXRT520 Receiver



- 7. ON When in Manual Mode, ON will turn the boiler on.
- 8. OFF When in Manual Mode, OFF will turn the boiler off.
- 9. AUTO Receiver operates in automatic mode according to the thermostat.
- **10.** MANUAL Receiver output is controlled by the On/Off slide switch.

LCD Icon Description



- 1 Text Bar
- 2 Temperature Unit
- 3A Day of the week (numeric)
- 3B Day of the week (alphabetic)
- 4 Clock
- 5 AM / PM
- 6 Frost Protection Mode On
- 7 Holiday Mode On
- 8 Manual Mode On

- 9 Heating Mode On
- 10 Low battery status
- 11 Wireless connection with the receiver
- 12 Service Mode On
- 13 Temperature measured / set
- 14 Program number 15 Settings
- 16 Program indicator
- 17 Boost function

RT520 Thermostat Terminals Description

Terminal	Description
B/A	OpenTherm Communication Wire
NC	Switched Live OFF
NO	Switched Live ON
COM	Common Terminal



RXRT520 Receiver Terminals Description

Terminal	Description	
B/A	OpenTherm Communication Wire	
NO	Switch Terminal	
COM	Common Switch Terminal	
L; N	Supply (230 V AC)	



RT520 Wiring Diagram

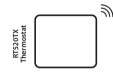
OPENTHERM TPI, SPAN 8 8

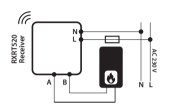
RT520TX Wiring Diagram

TPI, SPAN



OPENTHERM





OpenTherm Power Up and Configuration

OpenTherm Modulating Control is a method of control used by modern heating systems. Instead of switching a boiler on and off at intervals, modulating control allows the amount of heat provided by the boiler to be controlled to match the varying demand from the thermostat. This means the customer has greater system efficiency, energy saving and room comfort from our heating controls.

Please make the receiver connections and power the receiver before inserting the batteries

0







After inserting the batteries, the thermostat will power up.

12 hr

Press SELECT.

Using UP and DOWN, choose your language and then press SELECT.

4 TIME





Using UP or DOWN, choose

Press SELECT to confirm

Using UP or DOWN, set the hour and then press SELECT.

MONTH

9







Using UP or DOWN, set the minutes and then press SELECT. and then press SELECT.

Using UP or DOWN, set the year

Using UP or DOWN, set the month and then press SELECT.



Using UP or DOWN, set the day and

then press SELECT.



Using UP or DOWN, select your

temperature accuracy.

Press SELECT to confirm

DISPLRY

12



Using UP or DOWN, select the

week format.

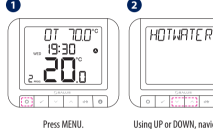


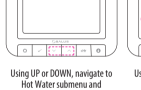




When OpenTherm is connected, the device software will automatically adjust to the OpenTherm settings.

OpenTherm - Hot Water





press SELECT.

5



HOTWRTER





main screen. Press any button.

The text bar indicates that hot water is in operation.

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





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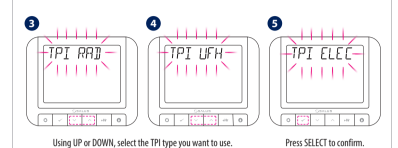


Please follow steps 1 to 14 from section **OpenTherm Power Up and Configuration**.

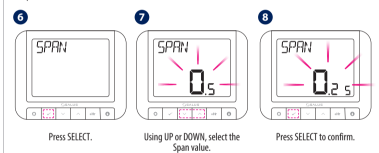


TPI (Time Proportional & Integral) is a self-learning, timeproportional algorithm. TPI type of regulation ensures economical system operation through more accurate temperature maintenance during controlling process and limits overload conditions. In addition to the exact and stable room temperature, the advantage of this system is the minimization of energy consumption and significant savings. RT520 offers 3 types of TPI control: 1. for radiator (6CPH); 2. for underfloor heating (3CPH); 3. for electric heating (9CPH).

Press SELECT.



Span is the difference between the measured temperature and the set temperature.

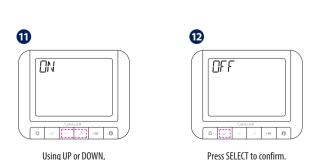


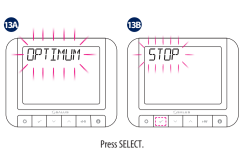
Optimum Start is a selectable function which, depending on the ambient room temperature, will start the boiler operation at the optimum time to achieve the set-point temperature. It saves energy by only firing the boiler for the minimum required time.



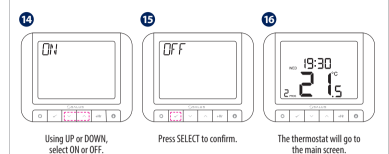
Press SELECT. Press SELECT.

select ON or OFF.



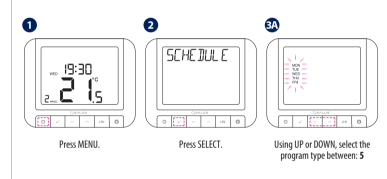


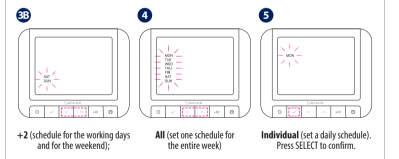
Optimum Stop calculates how long the house will take to cool down, then turns off the boiler at the earliest possible moment, this means the system is not running when it's not actually necessary. If there is a sudden heat loss during this period, then Optimum Stop will be overridden to regain comfort conditions.

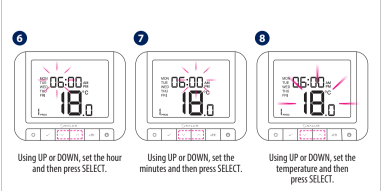


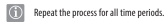
Programming - Automatic Mode

In this mode, user can set the schedules for thermostat (temperature setpoints for specific periods of time). Programmed schedules should use all time periods.



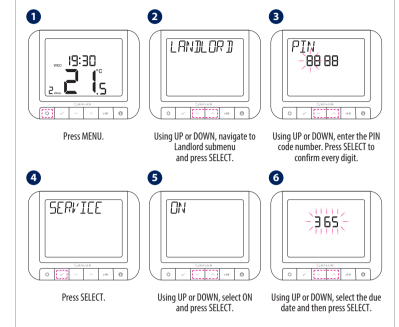


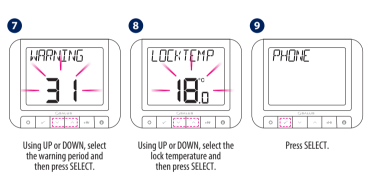


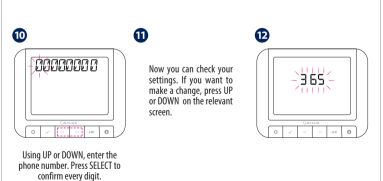


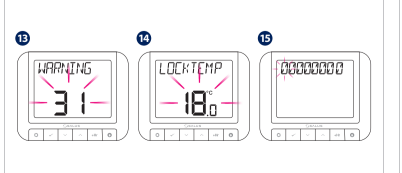
Landlord Settings

Landlord settings is a pin code protected feature that allows the landlord to set a service reminder on the thermostat that will warn the tenant when the boiler is due its annual service.







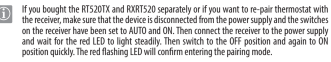


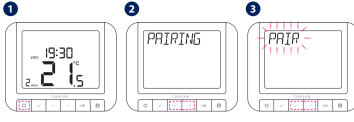
Once service mode has become active, the device will lock the set point temperature as set by the installer/landlord. To unlock this device that by the installer/landlord. To unlock this device, the landlord needs to be contacted and the

RT520TX Thermostat Pairing with the Receiver

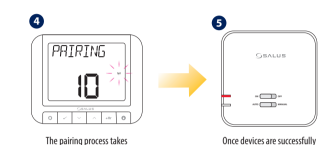
already done.

If you are using the RT520RF pack, the pairing between the thermostat and the receiver is





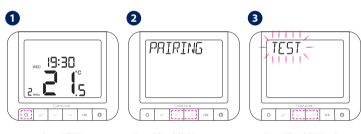
Using UP or DOWN, select PAIR Using UP or DOWN, navigate to Pairing submenu and press SELECT. and press SELECT.



Test the Pairing Process

un to 10 minutes.

Press MENU.

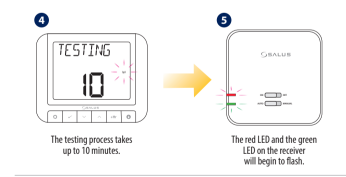


Press MENU. Using UP or DOWN, navigate to Pairing submenu and press SELECT.

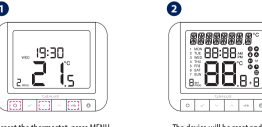
Using UP or DOWN, select TEST and press SELECT.

paired. LFD on the receiver

will go solid red.







To reset the thermostat, press MENU, DOWN and BOOST simultaneously for 5 seconds.

The device will be reset and will start up automatically.

