



V014 V014

For PDF Installation guide please go to www.salustannals.com

taining a policy of continuous product development SALUS Controls plc reserve the right to



moo.doeteech.com

Introduction

The RT510TX thermostat will switch your heating system on or off, as needed, in accordance with the time and temperature set by you. It can be used with the RXWBC605 integral plugin RF boiler control. The RF boiler control is a direct replacement for the basic time clock or blanking plate usually supplied with the boiler. Installing the RF boiler control takes minutes. Once installed, you will benefit from all the control features of the RT510TX thermostat.

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 with the regulations. Indoor use only. Keep your device completely dry. Disconnect your device before cleaning it with a dry cloth. This accessory must be fitted by a competent person, and installation must comply with the guidance, standards and regulations applicable to the city, country or state where the product is installed. Failure to comply with the relevant standards could lead to prosecution.



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

Box content







RT510TX

Desk Stand

RXWBC605







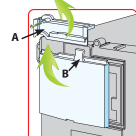
Ouick Guide Batteries

2 x Fixing Screws

RXWBC605 Installation

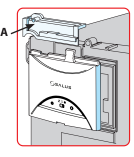
- Switch off the boiler at its main supply. Remove the outer casing and front fascia to allow access to the main control panel.
- Remove cover panel A upwards to remove.



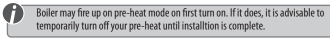




- First plug in the connector block C ensuring correct orientation. Remember to ensure the block is fully connected.
- Now locate the boiler control's four hooks then press in and down. Replace Cover panel A.
- Replace the front fascia and boiler's outer casing.

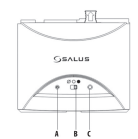


7 Before switching the boiler on at its mains supply, ensure the module switch is in the **OFF** position Ø.



- 8 To ensure the boiler control is connected properly, please now move the switch to **MANUAL ON** • . The boiler should now Fire and the LED on the your boiler control should illuminate.
- Now move the switch back to **AUTO** O.

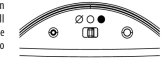
RXWBC605 User Controls



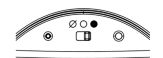
- $\mathbf{A} \mathsf{LED}$ This LED will be on when the thermostat is demanding heat.
- **B** Mode Switch: MANUAL ON / AUTO / OFF
- **C** SYNC Button This is used only for pairing the RF

RXWBC605 Switch Position

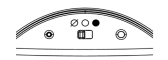
When the switch on the Boiler Module is in the AUTO position, the boiler control will automatically receive the RF signal from the thermostat and control the module output so that it switches the boiler accordingly.



The user can also move the switch to the MANUAL ON position; when in this mode, the boiler will be always turned on and the LED indicator will also be lit constantly.



The user can also move the switch to the **OFF** position; when in this mode, the boiler will not receive a signal from the RF thermostat.



RT510TX Button Functions

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	
	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/exit in Test Mode Press for 3 seconds to enter/exit Pairing Mode	
0 +^+~	Press the buttons for 3 seconds to enter Installer Mode	
SELECT + SET	Press the buttons for 3 seconds to enter Clock Settings	

RT510TX Dip Switch Settings

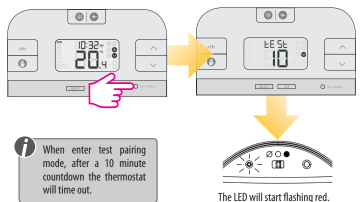
The DIP Switches can be found on the rear of your thermostat.



Control	feature	TPI	Span	
Operation	on	When TPI is selected on DIP switch № 2, the DIP switch № 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 selected on DIP switch N° 2, the DIP switch N° 1 is not functional. The temperature accuracy of your thermostat is set to \pm 0.25 °C.	

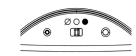
Test the Pairing Process

During test pairing, boiler control should flash confirming pair. If not, please follow Pairing Process.

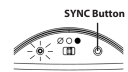


Pairing Process

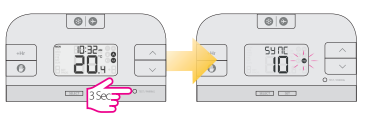
1 Ensure the switch on the RF integral boiler module is in the AUTO position.



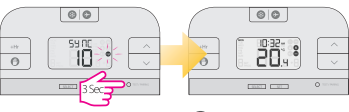
2 Gently press and hold the SYNC button with a blunt object. After 3 seconds the Boiler Control LED will flash once every second to indicate it is ready to pair and ready to receive a signal from the thermostat.



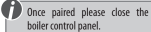
3 Begin the pairing process



4 End the pairing process



Once the LED stops flashing, press the TEST / PAIRING button for 3 sec.



Setting Time and Date



Press the buttons together for 3 sec.



Press UP or DOWN to select the hour format and then press SELECT to confirm your option.

(3)

H2:00-

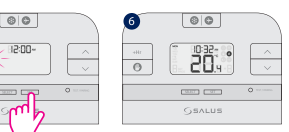
SELECT SET

SSALUS

option.



Press UP or DOWN to select the hour Press UP or DOWN to select the minutes and then press SELECT to confirm your and then press SELECT to confirm your option.



0

Press SET to return to the Main Screen.

Continue with the same steps for setting the Day.

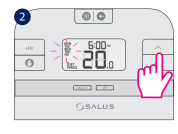
Programming

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 parameter d04 from Installer mode.

5-2 Days Programme	24h Programme	
Weekdays 6 sets of time/channel Weekends 6 sets of time/channel	24h 6 sets of time/channel	
Total: 12 settings/week	Total: 42 settings/week	



Press SET to change your programmes.



Press UP or DOWN to select Weekday/Weekend/ Day and press SELECT.



Press UP or DOWN to set the hour and press SELECT to confirm your option.



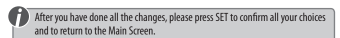
Press UP or DOWN to set the minutes and press SELECT to confirm your option.



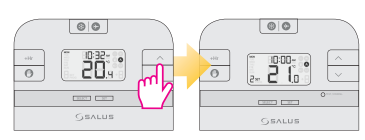
Press UP or DOWN to set the temperature and press SELECT to confirm your option.



Follow the same procedure for the next



Review the Setpoint (desired) temperature



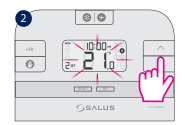
Actual room temperature

Setpoint (desired) temperature

Temporary Override



Press UP or DOWN to review the setpoint temperature.

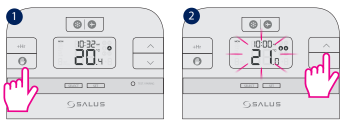


Press UP or DOWN to set the temperature.



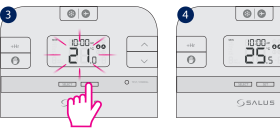


Permanent Override



Press OVERRIDE in order to activate the mode.

Press UP or DOWN to set the temperature.



Press SET to confirm the changes.

The Override sign will appear on the Main screen.

0 ===

Boost function



Press +Hr to activate the Boost function.



Press +Hr to set boost hours and then press UP or DOWN to set the boost temperature for your boost period.

⊕ 🕞

SELECT SET

SSALUS

0

10:00-

Frost protection



Press the FROST button once to activate the function.



Press the FROST button once to deactivate the function.



Frost Mode ON.

Frost Mode OFF.

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

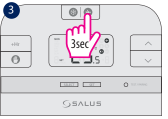
Holiday Mode





Press the HOLIDAY button for 3 sec.

Press the UP or DOWN button to set the Holiday period.



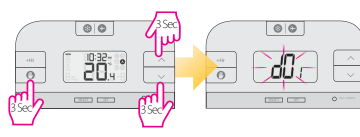
❸ ❷ 0 SELECT SET SSALUS

Press the HOLIDAY button for 3 sec to exit Holiday Mode.



You can also exit Holiday Mode by setting the days to zero.

Installer Mode



Press the three buttons together simultaneously for 3 seconds.

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°C
d04	Programmer selection	5/2 or 24 hr (7d)	52d

Reset function RT510TX

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.