WBRT520TX



Ouick Guide

Introduction

The WBRT520TX+ is a new Thermostat with on-board load compensation feature, it offers the most cost effective fully compliant Boiler Plus solution on the market providing the homeowner with optimum efficiency and maximum heating control comfort, including all the required features of the heating market with a large 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.

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

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 and EU regulations.

Always ensure the AC mains power is switched off before installing or working on any Always ensure the Actinants power is switched on before instanting of the thermosteries in the 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

	RT520TX+ Thermostat
Thermostat supply	2 x AA alkaline batteries
Temperature range	5°C − 33.5°C
Temperature accuracy	0.1°C or 0.5°C
ErP control class	V
Radio frequency	868 MHz
Dimension [mm]	118 x 95 x 26 [mm]

Button Functions WBRT520TX+



- 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
- 3. 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

LCD Icon Description

(i)

the time format.



 Ξ

7. ON - When in Manual Mode, ON will

8. OFF - When in Manual Mode, OFF

9. AUTO - Receiver operates in automatic

mode according to the thermostat.

controlled by the On/Off slide switch.

turn the boiler on.

will turn the boiler off.

10. MANUAL - Receiver output is





Pairing with receiver RXRT510

- 8

Green	Heatcall
Red	No Heatcall
Red Flashing	Network search

As soon as the receiver is powerd up it will start flashing red, enable the pairing mode on the Thermostat. Once the receiver or receivers are found the flashing will stop and will either go solid green(Heatcall) or solid Red (No call)

Pairing with SR868 relay



Green	Heatcall
Red	No Heatcall
Red Flashing	Network search

As soon as the relay is powerd up it will start flashing red, enable the pairing mode on the Thermostat. Once the receiver or receivers are found the flashing will stop and will either go solid green(Heatcall) or solid Red (No call)

pairing with SPE868 plug



Green	Heatcall
Red	No Heatcall
Red Flashing	Network search

As soon as the plug is powerd up (pluged into a wallsocket) it will start flashing red, enable the pairing mode on the Thermostat. Once the receiver or receivers are found the flashing will stop and will either go solid green(Heatcall) or solid Red (No call)

Connection diagram for wired Receivers

Terminal	Description
NO	Voltfree out
COM	Voltfree in
L	Live 230 V AC
Ν	Neutral (N) 230V

230 V



volt free



6



Factory Reset



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



Candlord settings will not be reset.



The device will be reset and will start up automatically.