

ZIGBEE RECEIVER

Model: RX30RF



SALUS Controls, Units 8-10, Northfield Business Park, Forge Way, Parkgate Rotherham, S60 1SD SALUS Controls GmbH, Dieselstrasse 34, 63165 Mühlheim am Main,

UK: tech@salus-tech.com DE / NL: info@salus-controls.de FR: technicalsupport@saluscontrols.fr RO: tehnic@saluscontrols.ro DK: Support@salus-controls.dk



www.saluscontrols.com

SALUS Controls is a member of the Computime Group Maintaining a policy of continuous product development SALUS Controls plc reserves the right to change specifications, design and materials of products listed in this brochure without prior notice



Introduction

The RX30RF ZigBee receiver can be used for the wireless control of boiler, pump or zone valves in a HVAC system. It provides two channels relay on/off output and an OpenTherm interface, offering modulating control to the boiler flow water temperature directly to match the demand for the optimization of efficiency and heating control comfort. It can be paired with the ZigBee 3.0 Elypso room thermostat EL600T and SuperQuiet TRV TRV3RF to support multiple applications. The RX30RF should be mounted on a suitable location that is both accessible for the connection of mains and control wiring, and allows good reception of the RF signal from the ZigBee gateway.

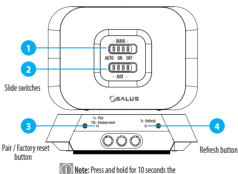
Product Compliance

This product complies with the essential requirements and other relevant provisions of Directives 2014/53/EU and 2011/863/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.saluslegal.com. (%) 2405-2480MHz. <14dBm

🕂 Safety Information

Button functions

To ensure both safety and optimal performance, the RX30RF receiver should be used in accordance with all relevant regulations. This device is designed exclusively for indoor use and must not be installed in environments exposed to extreme temperatures or other harsh conditions. Keep the receiver completely dry; any inadequate installation may cause damage or malfunction. Always disconnect the power before cleaning and use a dry cloth only. For safe operation, position the RX30RF receiver at a convenient height to allow easy access. The device's maximum operating temperature is 50°C, so avoid placing them in locations that may exceed this limit to prevent overheating. Adhering to these guidelines will ensure the long-term reliability and safety of the receiver.



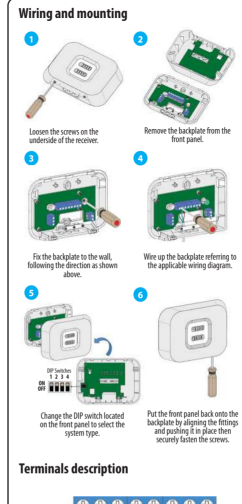
bottom left button to perform a factory reset.

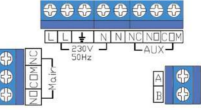
On/Off System:

Switch	Slide Position and Relay Outputs			
	AUTO	ON	OFF	
MAIN	Relay output is controlled via ZigBee communications	Relay output is always on	Relay output is always off	
AUX				

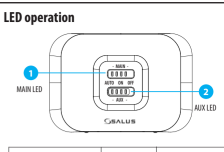
OpenTherm System:

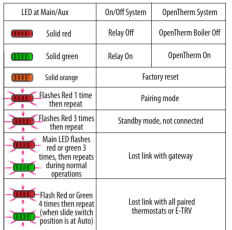
Switch	Slide Position and OT/+ interface (A-B) Outputs			
	AUTO	ON	OFF	
MAIN	OpenTherm Control Setpoint	OpenTherm max CH water Setpoint	OpenTherm boiler off (heat demand disabled)	
AUX	No function			





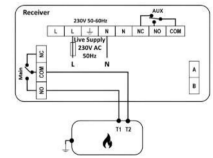
	Terminal	Function	
230V 50-60Hz (AC Input)	L	Incoming Mains - LIVE	
	ŧ	Earth Parking	
	N	Incoming Mains - Neutral	
Main (Volt free Output)	NO	Main relay, Normally Open Contact	
	COM	Main relay, Common Contact	
	NC	Main relay, Normally Close Contact	
AUX (Volt-free Output)	NC	Auxiliary relay, Normally Close Contact	
	NO	Auxiliary relay, Normally Open Contact	
	COM	Auxiliary relay, Common Contact	
OpenTherm Interface	A-R. Wire to Open Derm Koller		



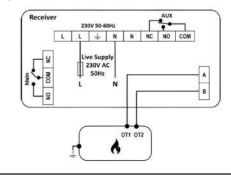


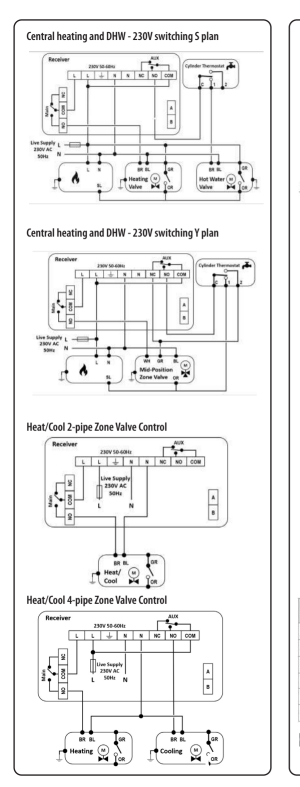
Wiring diagrams

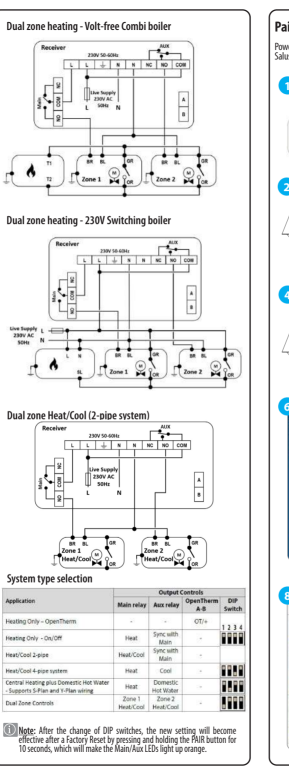
Volt-free Combi Boiler Control

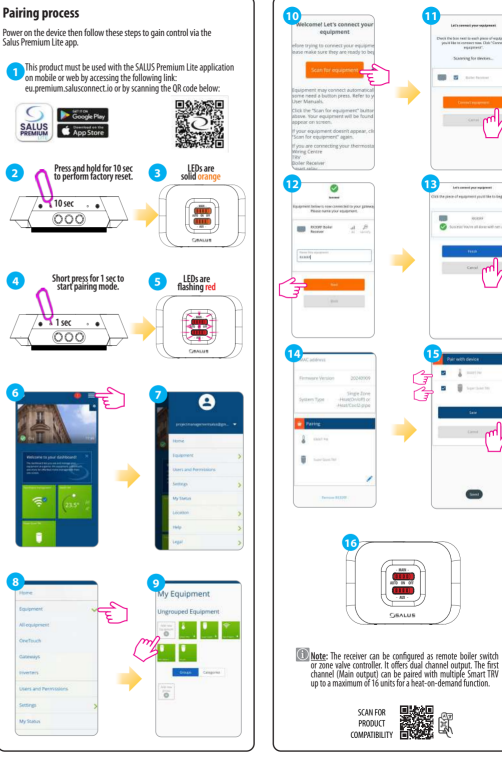


OpenTherm Boiler Control









eradation

Scapping for Ilevitors

And and and and and and and

REAR

with set up

m

8

Bornd

J'm