

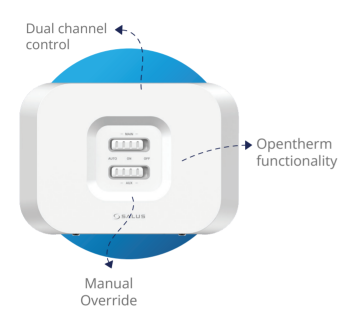
SSALUS C O N T R O L S



ZIGBEE RECEIVER

RX30RF

The **RX30RF ZigBee Receiver** is designed for versatile, wireless control of essential HVAC components, including boilers, pumps, and zone valves. Equipped with dual-channel relay outputs and an advanced OpenTherm interface, this receiver offers seamless compatibility with SALUS's **Elypso Smart Thermostat** and **Super Quiet TRV** (Thermostatic Radiator Valve), supporting a wide range of applications for both residential and commercial heating and cooling systems.



⊘

Dual Channel Control

Two On/Off relays (volt-free, 230V, 5A resistive, 3A inductive) for versatile heating and cooling applications.



Opentherm Functionality

Supports modulating boiler control for efficient heating.



Manual Override

Local switches on each channel allow for manual control.

Heat/Cool Independent (4-Pipe System)

Separate control for heating and cooling.

Central Heating + Domestic Hot Water (S-Plan or Y-Plan)

 Independent control for heating and hot water.



Heating Only (OpenTherm)

 Modulates boiler flow temperature for efficiency.

Dual Zone Control

 Allows independent control of two zones, pairing with multiple thermostats.

Heating Only (On/Off) or Heat/Cool (2-Pipe)

 Controls main and auxiliary relays for boiler interlock and additional equipment.

The RX30RF ZigBee Receiver enables wireless control of boilers, pumps, or zone valves within an HVAC system. It features dual-channel relay on/off output and an OpenTherm interface. When paired with compatible room thermostats and Smart TRVs within the product platform, it supports a range of applications.





