

Next Generation SALUS

At SALUS our aim is to provide high quality products, integrating the newest technology available. We are constantly striving to improve, to evolve, and to deliver a superior customer experience.

Part of our future development plan, the new SALUS DT Range brings you products that are modern and innovative, including top-of-the-line technology, as well as extensive features and benefits, aligned to customer needs and expectations.



THE NEW DT RANGE

2-way Communication between stat and receiver - A GAME CHANGER

The Two Way communication protocol is **designed to prevent loss of signal between the thermostat and boiler receiver**. This feature is a major GAME CHANGER for the remote frequency thermostat market. Power outage or battery failure is no longer an issue, as both devices will automatically search for each other and reconnect/pair when power is re-established.

ITLC

ITLC (Internal Temperature Load Compensation) is a **high-tech precision temperature maintenance algorithm** that can be described as the new TPI. It includes several functions that customize the way of working according to the type of heating system and thus the adjustment can be done faster, and the temperature can be maintained more precisely.

Built-in OpenTherm (OT) circuit

OpenTherm is a “digital language” between heating controls and the boiler, to modulate the temperature flow through a heating system. This gives the boiler more information about the temperature of the room, which it can be used to **run the boiler more efficiently**, by only using the necessary amount of gas to heat the water to the required temperature.

Advanced control

The new DT Range has additional **advanced control and energy saving** functions as well some advanced features required by the Landlord and Social Housing sectors.




DISCOVER THE NEW DT RANGE A GAME CHANGER



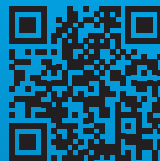
CONTACT

 SALUS Controls, Units 8-10,
Northfield Business Park, Forge Way,
Parkgate, Rotherham, S60 1SD

 www.salus-controls.com/uk/

 01226 323961

 sales@salus-tech.com



SCAN HERE





DT600RF

PROGRAMMABLE WIRELESS THERMOSTAT
For combination boilers & more

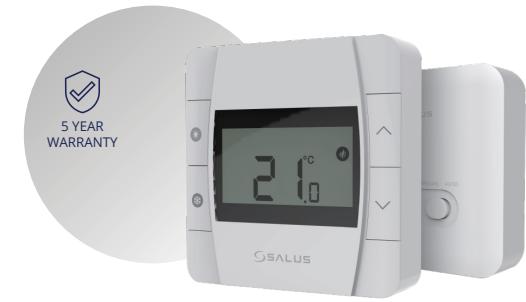
- 2-WAY COMMUNICATION BETWEEN THERMOSTAT AND BOILER RECEIVER
- Switching Volt Free & 230v
- Communication Frequency 868 MHz extended range
- Battery operated 2 x AA Batteries
- Boiler Plus Compliant
- Built-in OpenTherm (OT) circuit
- Holiday Mode, Frost Protection Option & Optimize Function
- Landlord PIN & Service Mode
- One touch manual mode, with maximum and minimum temperature lock



DT500RF

PROGRAMMABLE WIRELESS THERMOSTAT
For combination boilers & more

- 2-WAY COMMUNICATION BETWEEN THERMOSTAT AND BOILER RECEIVER
- Switching Volt Free & 230v
- Communication Frequency 868 MHz extended range
- Battery operated 2 x AA Batteries
- Boiler Plus Compatible
- ITLC (Internal Temperature Load Compensation)
- Holiday Mode & Frost Protection
- Manual Mode & Sleep Mode



DT300RF

DIGITAL WIRELESS THERMOSTAT

- 2-WAY COMMUNICATION BETWEEN THERMOSTAT AND BOILER RECEIVER
- Switching Volt Free & 230v
- Communication Frequency 868 MHz extended range
- Battery operated 2 x AA Batteries
- Holiday Mode & Sleep Mode
- Frost Protection



DT600

DIGITAL PROGRAMMABLE THERMOSTAT
For combination boilers & more

- Switching Volt Free & 230v
- Battery operated 2 x AA Batteries
- Boiler Plus Compliant
- Built-in OpenTherm (OT) circuit
- Large, easy to read LCD
- Holiday Mode, Frost Protection Option & Optimize Function
- Landlord PIN & Service Mode
- One touch manual mode, with maximum and minimum temperature lock



DT500

DIGITAL PROGRAMMABLE THERMOSTAT
For combination boilers & more

- Switching Volt Free & 230v
- Battery operated 2 x AA Batteries
- Boiler Plus Compatible
- ITLC (Internal Temperature Load Compensation)
- User friendly
- Holiday Mode & Frost Protection
- Manual Mode & Sleep Mode



DT300

DIGITAL THERMOSTAT

- Switching Volt Free & 230v
- Battery operated 2 x AA Batteries
- Frost Protection
- Sleep Mode