# 1500 Internet Thermostat



- Access and control your heating and hotwater via the internet
- Your PC and smartphone connects to the system using your existing broadband connection
- The internal system is wireless (868Mhz) so its easy to install
- 3 system and display configurations
  - 1. Central heating only
  - 2. Central heating + hotwater
  - 3. Two central heating zones (iT300 remote sensor required for second zone)

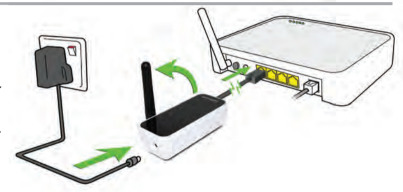


## How it works...



### The iTG500 Gateway

The ITG500 connects via a short cable to your broadband internet router. The gateway enables internet access and control of your system. Dimensions 90mm(L) x 40mm(W) x 25mm(H).



#### The iT500 Thermostat

This will replace your existing thermostat and 2 channel time clock (if applicable). Depending on your system configuration you can use this unit to control temperature in one or two areas\* of your home or control your heating and hot water. Dimensions 125mm(L) x 90mm(W) x 25mm (H) \*two areas requires IT300 remote sensor.



#### The iT500RX Boiler Receiver

This is a wireless receiver that will connect to your boiler. This is suitable for combination and system boilers. Dimension 150mm (L) 100mm(W) x 35mm(H)



#### \*The iT300 Remote Sensor

This is only required if you require the temperature control of two areas in your home (zoning). Zoning gives you enhanced temperature control and comfort in your home and improves energy efficiency.



Salus Controls plc: SALUS House, Dodworth Business Park South, Whinby Road, Dodworth, Barnsley S75 3SP

Tel: 01226 323961 | Fax: 01226 240588 | Email: sales@salus-tech.com