

Simple energy saving solution for new build and retrofit projects allowing wireless radiator control.

- Easy to install
- Wireless radiator control
- UFH system combinations
- Zonal Control
- Energy Saving
- Smart control from anywhere, via the JG Aura App

The JG Aura Wireless TRV replaces the manual radiator valve head and in doing so opens up new possibilities for energy saving as the right zones are heated at the right time and at the desired temperature.

The new valves are controlled wirelessly by a JG Aura Thermostat in every room, which allows the system to remotely turn off the boiler when a preferred temperature has been reached.

The JG Aura Wireless TRV can be combined with underfloor heating systems and is very simple to install. Every installation will require a JG Aura Wireless Controlling Thermostat, JG Aura Boiler Receiver and a JG Aura Coordinator.

JG Speedfit®
UNDERFLOOR

 **aura**
heating controls



EST. 1961 
AS BRITISH AS THE DAY IT WAS BORN

speedfitUFH.co.uk

JG Aura Wireless TRV
Simple. Versatile.



Would you have one light switch to turn on all the lights in your house?

One way to look at heating control efficiency is through comparison to the way we light our homes.

If houses had one light switch to universally control the lighting, to essentially switch the whole system on or off, it would seem out of the ordinary and contribute to an expensive energy bill. Yet, this is how the majority of households control heating in the UK, resulting in people both spending unnecessary money and contributing to high energy usage.

The JG Aura Wireless TRV makes zonal heating possible, much like the way we switch our lights at home. By determining when the boiler is actually on or off the system allows heat to only be distributed as and when it is needed, meaning heating patterns can be dictated by the householder's lifestyle.



TRV Calling for heat



The JG TRV is compatible with a large number of TRV's such as Danfoss, Myson, Honeywell, Drayton, Altech and others. See our website for full details.