



SMART CONTROLS



OMNIE.

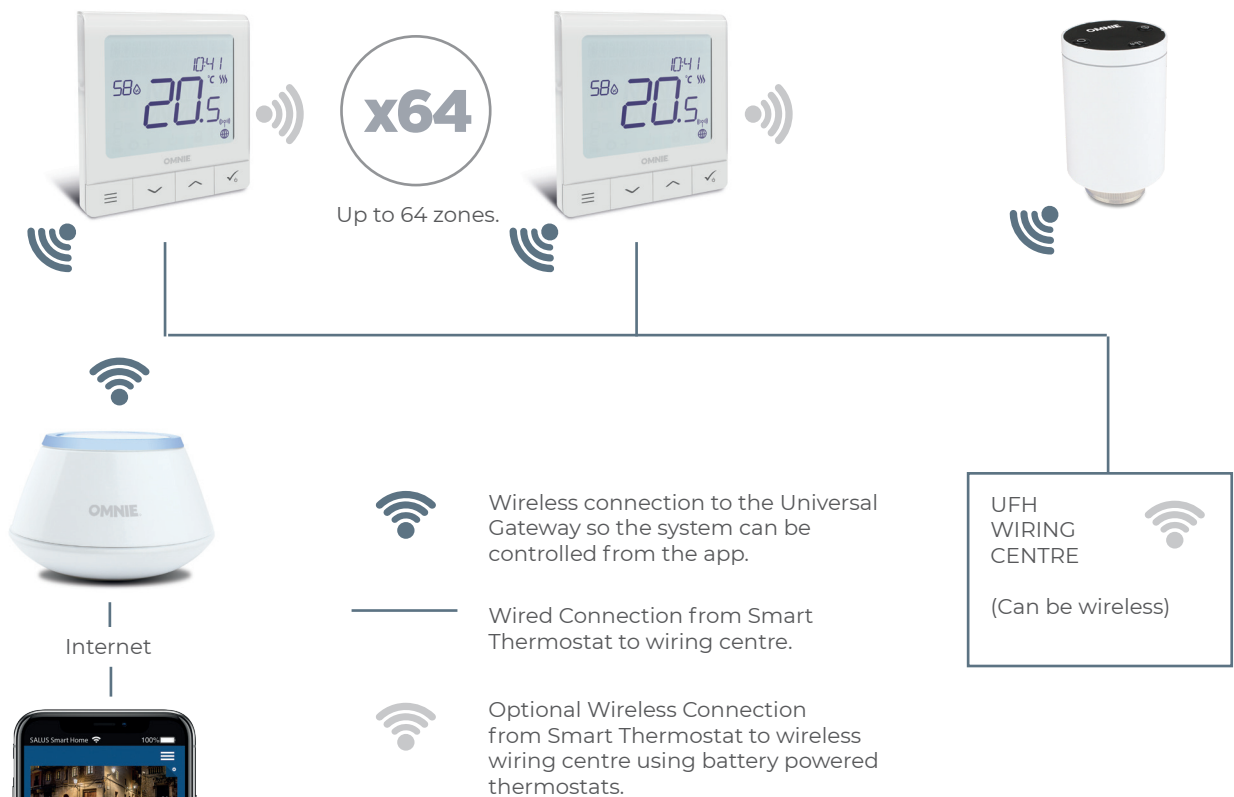
OMNIE HOME SMART CONTROLS



UFH Zone Thermostat

UFH Zone Thermostat

Radiator SmartTwist TRV



Our new OMNIE Home smartphone app allows you to organise and control your home heating system from anywhere. You can easily setup different homes, zones and programs to effortlessly take control of your at home environment. The app works both whilst you are at home and also anywhere in the world where your phone or tablet can connect to the internet.

SMART THERMOSTAT

Super slim profile

The OMNIE Home smart thermostat has a super slim profile, to seamlessly fit in with contemporary living. thinner than a lightswitch, our smart thermostat doesn't protrude off the wall like others do.

Wireless Connectivity

The OMNIE Home can connect wirelessly to our OMNIE Home Wiring Centre (to control underfloor heating, heat source and hot water). This means there is no need for bulk cables running from your manifold to every thermostat and allows you to easily retrofit the OMNIE Home system into an existing house. Moreover, you can easily extend the system, for example, into an extension very easily.

Mains & Battery Powered

The OMNIE Home smart thermostat is available in both mains powered and batter powered versions. Both wirelessly connect to the OMNIE Home wiring centre

Smart Switch

Also available with OMNIE Home is our smart switch - this allows you to wirelessly switch connected appliances on and off using the OMNIE Home App for your smartphone or tablet.



Smart Switch



Temperature Sensor

UNIVERSAL GATEWAY

The OMNIE Home Universal Gateway connects your thermostats at home to your smartphone on the go. The gateway plugs into your home router and wirelessly communicates with the OMNIE Home smart thermostats and remote switches so you can control each one from the OMNIE Home App.



SMART TWIST TRV

The OMNIE Home SmartTwist TRV simply replaces existing or dumb radiator TRV's so that you can control each radiator from the OMNIE Home App on your smartphone. These can be setup as zones and labelled as rooms to make controlling the temperature easy and convenient.



