## Smart Command 'Tevolve' Internet communication hub

The Ducasa Gateway plugs into your internet router and connects up to 30 radiators or towel rails to our intuitive Smart-Command 'Tevolve' app, which is free to download and use. The app allows you to programme your heating systems, over-ride the settings and review energy consumption either at home or when away. For extended range and greater stability the Gateway uses 868MHz radio frequency to communicate to the radiators, each of which incorporates a signal booster to create a robust mesh system avoiding annoying 'drop outs'



## smart smart Tevalve



associated with lesser Wi-Fi only systems. In addition to the simple and intuitive onscreen app, Smart-Command 'Tevolve' also works in conjunction with Alexa and Google Assist providing voice control for your Avant DGi+, Colorado DGi+ and Vitro-i+ heaters. Geofencing is also included as standard so your radiators can automatically move into an economy mode when you leave your home and resume the pre-set programme on your return. These great energy saving features help to reduce running costs and maintain the comfort of your home or office.

ADVANCED ELECTRIC HEATING

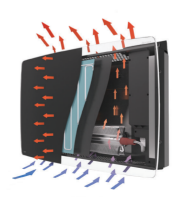
## **Features**

- Simple app control at the touch of a screen
- Controls up to 30 radiators or towel rails
- Voice control with Alexa and Google Assist
- Geofencing to automatically set heating into economy mode when you leave home
- Great for holiday and second homes
- Ideal for assisting and monitoring elderly relatives
- Powerful 868MHz signal for up to 300m range
- Signal boosters in radiators for 'Mesh' synchronisation
- No annoying 'drop outs' associated with Wi-Fi only systems
- Secure username and password protected
- Includes 5V 500mA micro USB power adaptor and Ethernet cable
- On-board status lights
- Dimensions: 80 x 80 x 22mm
- 2 year manufacturer's warranty
- **DIY** installation

## Compatible Products...



Avant DGi+



Vitro-i+



Colorado DGi+

\* specification subject to change without notice