



Available for Android & Apple devices

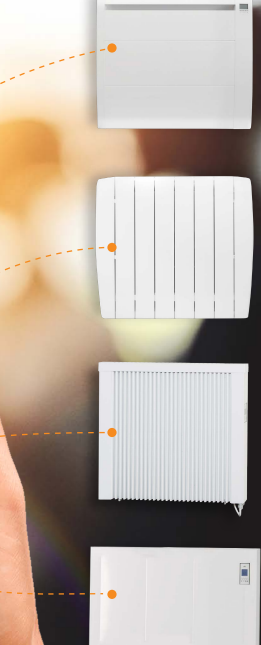












DSR Smart Control APP

If you purchase the optional EHC Smart Gateway you can take advantage of the in-built Wi-Fi ready capability and Control your heaters wirelessly via our free APP Anywhere, Anytime 24/7. You are able to program your heaters individually or in groups up to a maximum of 30 Heaters. The DSR Control APP has many features designed to enhance your comfort levels and provide essential information regarding your heating system. There is also an optional Power Meter Clamp available for Load Shedding Control.



To convert your Smart Kit Wi-Fi ready DSR Electric Combination
Radiator to an intelligent appliance that can be controlled
Anywhere, Anytime 24/7 you can purchase the DSR Smart Wi-Fi Kit

DSR Smart Wi-Fi kit options:

- DSR Smart Gateway
- DSR Power Meter Clamp

- Control your heating anywhere and anytime
- Switch the Heaters On/Off at any time
- Adjust each room temperature separately
- Limit electricity consumption to avoid exceeding maximum power available
- Monitor your electricity consumption
- View the electricity and temperature consumption history

DSR Smart Control APP Features



Amazon's Alexa Compatible

If you connect your Heater with Amazon's Echo or Amazon's Echo Dot, you can use various voice commands to adjust the temperature of your home without leaving the comfort of your chair.



Self-Adaptive Control

Your Heater will monitor the room temperature over 10 days to establish how quickly your home heats up. If your home takes 20 Minutes to reach your ideal temperature, the Heater will turn on 20 minutes early so that your home is at the perfect temperature to suit your desired time settings.



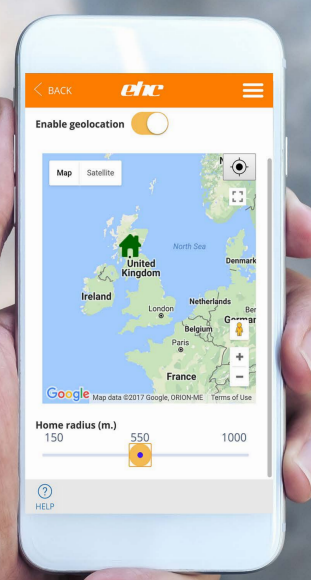
Open Window Sensing

If the Heater detects a temperature drop of 2.4° in any 4 minute period, most often caused by an open window, power will be cut to the Heater saving energy that would otherwise be wasted.



Load Shedding Control

If there is limited power running to the property, or you would simply like to keep your energy consumption to an absolute minimum – The Power Load Shedding Feature is for you. Set a maximum power output, and the intelligent APP will ensure that your Heaters never exceed that setting.





Geo-location

This smart feature simply works by using Geo-fence technology where the user defines a perimeter at a set range around their property, when the device carrying the DSR Control APP enters or leaves the perimeter, the Geo-location feature is triggered and automatically increases or decreases the room temperatures. From within the DSR Control APP the Geo-fence zone can be set to a radius around your home from 150 metres to 1000 metres. This feature requires the DSR Smart APP Gateway.





Available for Android & Apple devices

DSR Smart Control APP Menus

Full control throughout your home 24/7...

EHC's unique Electric Heaters have in-built Wi-Fi capability that can be activated using the optional DSR Gateway. This easy to install system is suitable as a complete central heating system or for standalone Heaters. They can be individually controlled using the manual digital controller or alternatively using our FREE APP.



Available for Android & Apple devices



Home Page Menu

Displays the heating status, temperature and operational functions of your system. You can select how you want to program your Heaters 24/7 however you also have the facility to make changes to your heating requirements anytime, anywhere.



Energy Monitoring Menu

The smart system enables you to monitor the power consumed and temperatures for each day, month or year.



Consumption Limiter Menu

All homes have a maximum electrical power capacity. In order to stay within the limits of the capacity the smart system has an inbuilt electricity consumption monitor/limiter. Our Smart Kit has an optional 100 amp Power Meter Clamp.



Individual Heater Devices Menu

The smart Wi-Fi system allows you to add, delete and prioritise Heaters at any time to provide you with full system time and temperature control.