

Your heating controls partner

EPH Controls Ireland

+353 21 434 6238 sales@ephcontrols.com www.ephcontrols.com

EPH Controls UK

+44 1933 626 396 sales@ephcontrols.co.uk www.ephcontrols.co.uk







Smart Heating Control System

Control your heating anytime from anywhere using the EMBER App







One App 2 Systems









Ouick Boost



Holiday Mode

We all love to come home to a cosy house.

With the EMBER App from EPH Controls, you can ensure your home is at your desired temperature, from wherever you are, and come home to cosy, every time.

At the touch of a button, the EMBER App allows you to turn on and off your heating, adjust the temperature, view and change your weekly schedule. The boost function allows you to turn on the heating for 1 to 3 hours, without adjusting your programmed settings.

The EMBER APP is simple to install and easy to use. It is the perfect solution for new heating systems or upgrades.

Talk to your installer to find out which system best suits your requirement. The EMBER App can control both programmer based systems and thermostat based systems.



Programmer System









Gateway GW01 RF Room Thermostat

Thermostat System









RF Programmable Thermostat

Gateway GW03

RF Receiver

Benefits of EMBER



CONVENIENT

Whether at home or abroad, easy control of your heating system is in the palm of your hand.



COMFORTABLE

No need to come home to a cold house again. Simply activate your heating system en route!



COST EFFECTIVE

Reduce your energy bills with total control of time and temperature of your heating & hot water.



MULTIPLE CONTROL

Control multiple homes and add multiple users at the touch of a button via your smartphone.



Voice Control is available on EMBER TS and will be available to EMBER PS soon.

How it works















Control your heating

and hot water with

the EMBER App via your EMBER gateway.



PS

Your EMBER gateway is the connection between vour WiFi and your heating controls.



Enjoy your ideal room & hot water temperatures with the EMBER App.















TS



