

The Dimplex Control Platform

Dimplex Control App
Page 4



Dimplex Hub
Page 5



Radio Frequency Module
Page 5



What's it all about?

Control and monitor your heating and hot water with Dimplex Control. Group heaters into zones to easily control and track their energy usage. Any time. Anywhere.

- Control over comfort and cost
- Sustainable use of energy to avoid waste
- Convenient, simple heating adjustments
- Attractive choice of heaters

Quantum HHR
Page 6



Q-Rad
Page 8



PLXE
Page 10



BPH
Page 12



Saletto
Page 14



Girona
Page 15



Monterey
Page 15



Edel
Page 16



Quantum Water Cylinder
Page 17



Scan the QR codes on each product page for more product information



Product requires Dimplex Hub sold separately



Product requires Radio Frequency Module sold separately

Dimplex Control App

Complete Comfort Control

The Dimplex Control App allows you to **remotely monitor and manage** your Dimplex Products* to ensure optimum performance and comfort.

Dimplex Control allows you to **group heaters into zones** to track and adjust their usage. Any time, Anywhere.

To connect to your Dimplex products* using the Dimplex Control App, you will also need a Dimplex Hub and for certain products a Radio Frequency Module (RFM).

Intelligent features and benefits...

- Easy set-up with a step-by-step wizard. Simple connect your product* to a Dimplex Hub and gain control through the app
- Zoned control for quick views and changes to your heating modes
- Remote access Monitor and control your heating from anywhere in the world using the Dimplex Control App** and a mobile data connection
- Utilise Bluetooth to communicate directly with the Hub. This makes setup quick and never requires you to leave the app during setup**
- Monitoring of energy usage



Dimplex Hub

Dimplex Hub provides connectivity and control by:

- Creating a radio frequency network that supported Dimplex products can join
- Allowing connected Dimplex products to send and receive commands
- Enabling quick setup using the Dimplex Control app step-by-step wizard

Dimplex Hub acts as the bridge between radio frequency (RF) Dimplex products* and the Dimplex Control Cloud server. This Hub connects via Ethernet or Wi-Fi.

Technical Specifications

Product model number: DimplexHub
EAN: 5011139065698



Radio Frequency Module

The RFM accessory module brings RF (Radio Frequency) connectivity to compatible products, allowing Dimplex products* to send and receive commands via Dimplex Hub and be controlled remotely via the Dimplex Control app**.

The Radio Frequency Module (RFM) adds RF communication to supported products to enable compatibility with Dimplex Control.

Technical Specifications

Product model number: RFM
EAN: 5011139071569



For full technical specifications, see page 18

* Only specific heater models and series letters are supported. Compatible products may require additional hardware. Read the remainder of this brochure or check our Dimplex Control Compatibility web page www.dimplex.co.uk/control for details of compatible products.

**App control requires download and usage of the Dimplex Control app onto a compatible device. Dimplex Control requires the creation of a Dimplex Control account and is subject to agreement of the GDHV Internet of Things (IoT) Terms and Conditions, Privacy Policy and Cookie Policy.

Panel Heaters

The Saletto, Girona and Monterey are three perfect choices of elegant and efficient electric panel heaters, they have each been designed to fit seamlessly into any setting.

All three ranges come with a wide range of features, designed to bring comfort and convenience to users, including **CapSense** controls, **Holiday Mode**, and **Adaptive Start**. For a full overview of these features and many more please scan the QR codes below for full product data sheet.

Multiple output versions are available for each.

Compatible with the Dimplex Control App

The Saletto, Girona and Monterey Panel Heaters can now be remotely controlled via the internet using the Dimplex Control smartphone app*, enabling users to access and enjoy its wide range of smart features and benefits at the touch of a button. Dimplex Hub and RF Module required.

For full technical specifications, see pages 20 and 21

* Requires additional hardware, sold separately. A Dimplex Hub and RFM 'Radio Frequency Module' device are required for this product to connect to the Dimplex Control system and be controlled via the Dimplex Control smartphone app

