



G Control System

Smart control and management of heating with the Gabarron's wifi products

The G Control System allows you to take control of your electric heating using Elnur Wifi Control, an easy and friendly user free App available from your smartphone, tablet or PC.

Access and control the heating via wifi from any place and at any time

The G Control System gives you access to and total control over your Gabarron wifi radiators, storage heaters and electric boilers from any place and at any time, via an Internet connection. It has never been so easy to achieve maximum comfort and management of your heating, as the temperature in your home and your electrical consumption can be controlled at all times.

The connection between the hub and the wifi-controlled heating equipment will give you immediate access to all the functionalities of your appliances and enable you to make changes to them remotely.

In addition, the system will enable you to access information about the consumption history of each wifi-connected radiator and connected ECOSSH storage heater.

And from the hub, the PM power meter is connected to the G-Control system, giving you access to the electricity consumption throughout the house, thus enabling you to determine the amount of power available in the system and, if consumption of other home appliances is high, establish functional priorities in your heating appliances so as not to exceed the power available.

The app will only work with Gabarrón's G Control System connected wifi radiators, boilers and storage heaters and its G Control hub, enabling you to enjoy the multiple functionalities and giving you the possibility of enabling and managing up to 31 appliances per hub.

Users can allocate an unlimited number of hubs to the same account in the Elnur Wifi Control App and connect 31 devices per hub.



G CONTROL SYSTEM

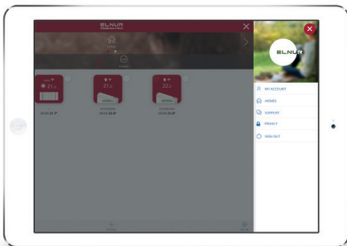
Enjoy the benefits of the G Control System in Gabarrón's wifi radiators, Ecombi storage heaters and Mattira electric boilers



Use of App with easy and intuitive control

To access and control the heating equipment, we have created the Elnur Wifi Control App from Gabarrón. It is a straightforward and intuitive App which offers quick access to all the information and programming of the equipment.

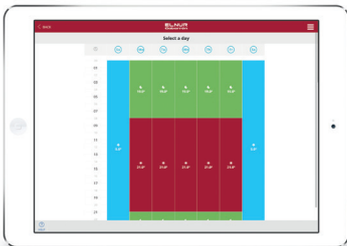
The Elnur Wifi Control App is free and simple to download with versions available in IOS, Android and Webapp formats. From any mobile device, tablet or PC, users can access their heating equipment and make all the checks and changes needed.



Switch on, modify and switch off the heating instantly from anywhere

Resulting from the communication between the G Control Hub and the G Control System integrated in the electronics of the radiators and storage heaters, you can access your heating from anywhere via an Internet connection and manage its operations in real time.

The ability to switch on, switch off, alter the program, change the set-point temperatures or the operating mode of the radiators are just some of the many advantages offered by the system.

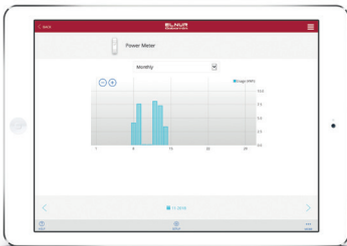


Registration of additional equipment or control of second homes

If you acquire more equipment for other rooms, you can easily and quickly, add new radiators to the App.

For larger applications, more than one hub may be required and therefore, users can allocate an unlimited number of hubs to the same account, if required.

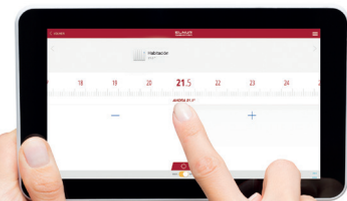
Furthermore, the App allows you link the radiators by room name for each property. You can also allocate them their own program and set-point temperatures, for a maximum of 31 devices per home.



Access to electrical consumption history

Consumption history is an important function to bear in mind and is a built-in feature on the Elnur Wifi Control App. This provides information about the consumption of each individual Elnur radiator per day, week and year.

Users can use this information to obtain comparisons between the same periods from one year to another. Additionally, for users of the optional G Control PM, comparisons can also be obtained for the entire household.



Comfort and programming at your reach at all times

You can adjust, switch on or off each electric radiator or storage heater independently. There is a daily and weekly program available which will allow you to your desired temperature.

Incorporating three operating modes and three regular temperature levels: Comfort, Economy and Frost Protection, users are able to assign their own Comfort, Eco and Frost Protection temperatures from the parameters of the equipment locally or by Internet.



GPS location function

The GPS location function on the G Control System enables mobile devices to be registered on the App. Users can establish the distance parameters desired (in metres) and activate this function which will reduce the set-point temperature when the users are not detected in the distance establish. That temperature can be selected individually for each piece of heating equipment registered for the household.



Compatibility with voice systems

The G Control System is compatible with Amazon's Alexa voice systems, accessed by downloading the Skill Heating Control, and with Google Assistant.



Managing user access

Another useful functionality is the possibility of authorising different users to control the heating in your home, by providing or withdrawing temporary access for the control of your heating appliances.

Electrical consumption energy manager for reliable savings

With the G Control PM installed, the power meter on the App allows users to input the maximum load for their property and set priority for their heating appliances.

When the system detects consumption very close to or above the maximum load, it will determine which equipment should be disconnected automatically, depending on the priority established for each one.

In the case of equipment earmarked as having equal priority, the system will take into consideration the difference in temperature compared to the set-point one to establish which rooms have more or less need for heat.

