

Cost-saving wireless heating control systems for heater manufacturers



Manufactured and distributed in the UK exclusively by A M Bromley

The NEW Celsia wireless control system

Heater manufacturers can now offer wireless zone control systems and dramatically reduce manufacturing costs.

CELSIA's unique advantage is the customised pcb which we design and manufacturers fit. It's a combined appliance control and RF receiver so there is no need for a separate receiver unit. Along with the exceptionally stylish, feature-packed wireless zone thermostat, CELSIA provides manufacturers with the means to offer very high-quality competitive electric heating systems into the wireless zone-control market.



The Celsia CZCI wireless thermostat

- Wireless
- Two-year battery life
- Stylish
- Easy-to-use
- Multi-appliance



The Celsia receiver/appliance-control pcb

- Bespoke: designed in 3-6 months
- Dual function: receiver **and** control
- Integrated / embedded
- Saves on component costs
- Reduces assembly costs

Three good reasons to install a Celsia wireless control system in your heating products:

1. Savings – lower cost of manufacture, admin and support, from single combined pcb component
2. Style – there is nothing else like this out there
3. Flexibility – pcb designed exactly to your requirements

Who is behind Celsia Systems?

A M Bromley Ltd are the UK designers, engineers and developers of the CELSIA system. A team with many years' experience in the design and supply of custom controls for integration into OEM products, A M Bromley build partnerships with customers to develop new products and improve existing ones. A M Bromley solutions are applicable to any industry which uses electronic controls.

Develop your market advantage NOW

Call us on **01298 77166**

Celsia Systems
A M Bromley Ltd
West Road House,
26A West Road, Buxton, Derbyshire,
SK17 6HF
Tel: +44 (0) 1298 77166
Email: enquiry@CelsiaSystems.co.uk
www.CelsiaSystems.co.uk

® Celsia Systems in a Registered Trademark.
The CZCI enclosure is a Registered Design.