

INTEGRATE

Integrate Bromic's heating control options with your home automation system.*

CONTROL

Control Bromic's outdoor heaters from your home automation control panel.

SCHEDULE

Schedule your heaters so that they switch on and off at a specific time.



*requires a RS232 plugin



FREQUENTLY ASKED QUESTIONS

What home automation systems are compatible with Bromic outdoor heaters?

Bromic outdoor heaters can be linked to any home automation device that offers a RS232 communication connection. Many home automation systems will have a RS232 input either as standard or retrofit option.

What do I need to connect my Bromic outdoor heaters to my home automation system?

You choose how you wish to control your heater. A Bromic ON/OFF or dimmer control is required and together with the Bromic Smart-HomeTM Link.transceiver, a 5V plugback transformer and 9-pin DB9 cable.

How does it work?

ON | OFF CONTROL (GAS & ELECTRIC)

The Bromic Smart-Home[™] Link sends radio frequency signals between the heaters and the Home Automation system. It can also work as a remote by programming/memorising the codes from another control device.

How is the Bromic Smart-Home™ Link installed?

The Bromic Smart-Home[™] Link connects to the Home Automation system via a DB9 cable. **PLEASE NOTE:** The Bromic Smart-Home[™] Link does not come pre-paired with any particular control devices. Please contact a professional installer or licensed electrician to help you integrate the device with your home automation system. Please refer to our installation notes (separate document)

BROMIC CONTROL OPTIONS SIMPLE, SMART AND WIRELESS

