

## **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-Home™ Link transceiver, a 5V plugback transformer and 9-pin DB9 cable.

#### How does it work?

The Bromic Smart-Home<sup>™</sup> 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<sup>™</sup> Link connects to the Home Automation system via a DB9 cable. PLEASE NOTE: The Bromic Smart-Home<sup>™</sup> 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

