SWITCH ON. GO WIRELESS.

BROMIC SMART-HEATTM CONTROLS



BRÖMIC

enquiries@bromic.com bromic.com/**gowireless**

CONTROL OPTION SIMPLE, SMART AND WIRELESS

Wireless Controls

Less wires means fast, easy installation saving you time and money.

Range of Control

30m (100 ft) range with no line of sight needed for control. Simply click and go.

Compact Design

Smart design allows for Wireless Remote to be hand held or wall mounted so it is easily hidden from sight, so as not to intrude on your space.

Simplified Wiring Installation

Greater controllability with one-touch pairing. No routing or control unit required.

Control your Heat Output

/ary your heat output for complete flexibility.



ON | OFF 4-CHANNEL REMOTE* (GAS & ELECTRIC)

The Bromic Smart-Heat Wireless On | Off Controller can switch power supply to two separate outputs, enabling independent 'On | Off' control without even having to move from your seat.



DIMMER CONTROLLER* (ELECTRIC ONLY)

he Bromic Smart-Heat™ Vireless Dimmer Controller Ilows you to adjust the heat rom 1-100% for perfect omfort and complete flexibility.



BROMIC SMART-HEAT[™] LINK

he Bromic Smart-Heat[™] Link compatible with some of the eading Home Automation systems, llowing you to easily control your romic outdoor heaters from your ome automation control panel.*

FOCUS ON WHAT YOU ENJOY DOING.

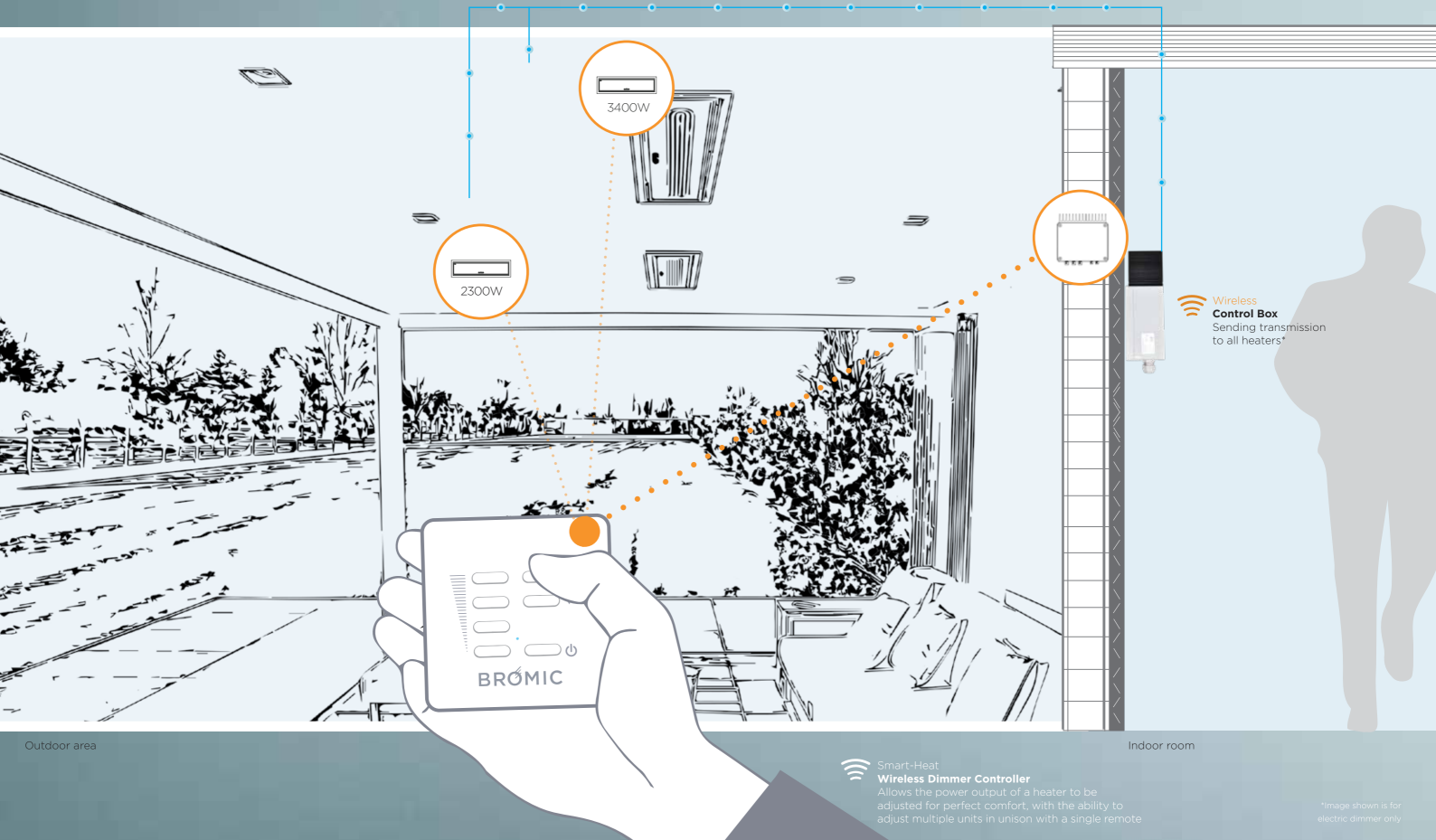
With wireless remote options available for your outdoor heating solutions, switch on comfort effortlessly.



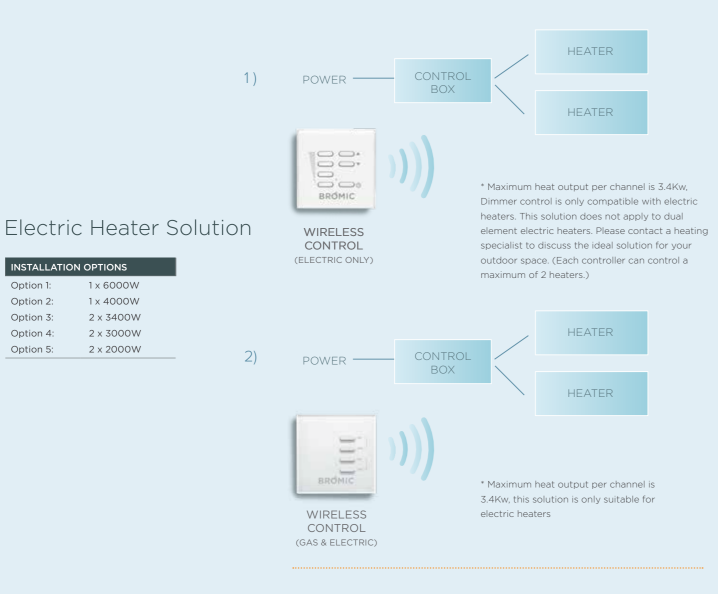
From a single point you can control multiple heaters, turning them off & on as well as dimming the heat outputs for electric models.

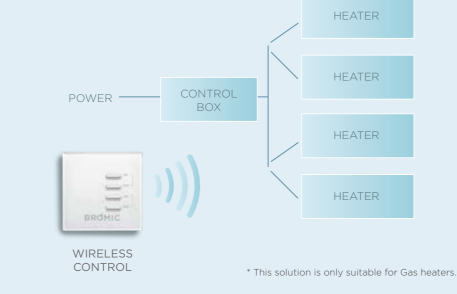
The Smart-Heat[™] range of controllers provide a simple, yet powerful solution to controlling your environment, making outdoor heating easy.

CONTROLS SIMPLE, SMART AND WIRELESS



WIRING DIAGRAMS **SET UP SOLUTIONS**





Gas Heater Solution

INSTALLATION OPTIONS

Option 1:

Option 2:

Option 3:

Option 4:

Option 5:

1 x 6000W

1 x 4000W

2 x 3400W

2 x 3000W

2 x 2000W

ON | OFF SMART-HEAT[™] CONTROLLER GAS & ELECTRIC

MODEL NUMBER	2620
POWER SUPPLY	110/230
MAX OUTPUT POWER CHANNEL	3400V 1500W
FUSE PROTECTION	32A (F)
RECEPTION FREQUENCY	916MHz
OPERATING TEMPERATURE RANGE	-20/+50
MAXIMUM # OF REMOTES CONNECTED PER CONTROL BO	X 42 (84
DIMENSIONS	205 x 1
PROTECTION CLASS	IP54

DIMMER SMART-HEAT™ CONTROLLER ELECTRIC ONLY

MODEL NUMBER	2620
POWER SUPPLY	110/277
MAX OUTPUT POWER CHANNEL	6800V 6800V 3080V
FUSE PROTECTION	32A (F
RECEPTION FREQUENCY	916MH:
OPERATING TEMPERATURE RANGE	-20/+3
MAXIMUM # OF REMOTES CONNECTED PER CONTROL BOX	42 (84
DIMENSIONS	195 x 2
PROTECTION CLASS	IP54

HOME AUTOMATION BROMIC SMART-HEAT[™] LINK

MODEL NUMBER	26202
POWER SUPPLY	+5VDC
CARRIER FREQUENCY	US/CA/
TRANSMISSION RANGE TO CONTROLLER	30m
WORKING TEMPERATURE	-10°C to

0275-1

30VAC, 31A max, Single Phase

0W @ 230VAC W @ 110VAC

WC high speed)

7

50°C

heaters per controller)

145 x 85mm







0276-1

7VAC 50/60Hz (29A.max)

W @ 277VAC (25A) W @ 240VAC (28.5A.) W @ 110VAC (28A.)

-WC high speed)

-30°C

4 heaters per controller)

200 x 75mm





279

/AU 916 MHz, EU 868 MHz

+55°C



BROMIC.COM/GOWIRELESS

v1_07.202⁻

ASIA PACIFIC

10 Phiney Place, Ingleburn Sydney NSW 2565

enquiries@bromic.com 1300 276 642

NORTH AMERICA

18 Technology Drive, STE 143, Irvine California 92618 USA

enquiries@bromic.com 1800 301 1293

EUROPE

Hoofdstraat 43, Business Center De Bank 5481 AA Schijndel, The Netherlands

info@bromic.eu +31 7370 41029