Drayton

Mi SeriesTM

Complete control solutions. Designed for you.



Innovation

We adapt, grow and swiftly change for a sustainable future.

Drayton is part of Invensys, a global technology group leading the way in the design and manufacture of environmentally optimised products. At Invensys, one of our values is innovation: we adapt, grow and swiftly change for a sustainable future. This value is reflected in all aspects of our business.

Drayton has an ongoing research and development programme, which actively anticipates market trends and exploits new technology in order to introduce innovative products. Our focus is on creating products that are easy-to-use for both installers and end users, and to enable total heating control suitable for any lifestyle and heating system.

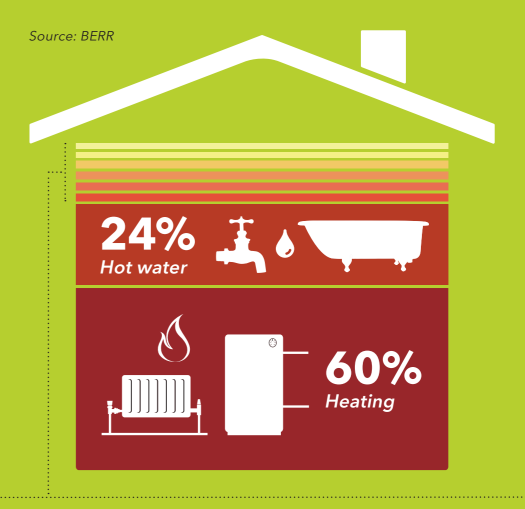
Drayton were the first in the UK to launch a range of wireless thermostats; we were one of the first to launch an energy efficient A rated TRV, and now we are pleased to introduce the Drayton **Mi** Series.

Drayton **Mi** Series combines sleek contemporary style, simple programming, and a wealth of practical features to bring you the next generation of heating controls...



Open Up Opportunities

Over 80% of domestic energy consumption is used on the generation of heating and hot water - this is quadruple the amount spent on lights, tumble dryers, washing machines, cookers, televisions and other household appliances all put together. If homeowners really understood the positive impact heating controls could have on their fuel bills they would soon take advantage of the significant benefits they bring.



Other 2% | Wet appliances 2% | Lighting 3% | Cooking 3% | Consumer electronics 3% | Cold appliances 3%

Facts for the homeowner

- 84% of domestic energy consumption goes on heating and hot water
- Heating and hot water accounts for 70% of domestic carbon emissions
- 83% of homes do not meet the minimum recommended control requirements
- Homeowners can reduce heating bills by up to 23% by installing heating controls
- By installing a thermostat homeowners can save 10% on their heating bills
- Fit a hot water thermostat and insulate your water tank, and you can save £70 a year

The design of the Mi Series has been carefully constructed to bring you an all-encompassing heating control solution that incorporates practical functionality and visual design.

The suite of controls offers consistent contemporary styling and universally recognised buttons for ease of use.

An all-encompassing solution

Full product range

Mi Series features a room thermostat, programmable room thermostat, cylinder thermostat and a range of timeswitches and programmers. Each product is available as an individual unit, and we offer a range of pre-bound wireless control packs providing a complete solution.

Advanced wireless connectivity

868 MHz frequency provides a more robust connection, two-way wireless communication enhances reliability, and the signal strength indicator ensures optimum positioning every time. What's more, every wireless device is pre-bound with the receiver for ease of installation.

"We have combined the crème de la crème of wireless technology to provide our customers with a totally reliable and robust solution that will save them time and money."

Engineering Director







Combined product packs offering a wireless control package for every installation

Mi SeriesTM **Making Your** Life Easier



screen-by-screen

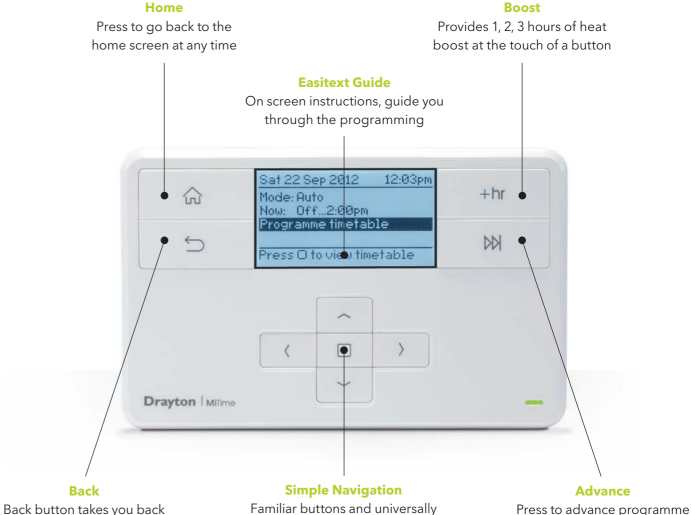
One of the unique features of the Mi Series is how simple it is to programme and use. Specially developed easitext software provides on screen guidance that makes it straightforward for everyone to programme and use their stylish controls. Step-by-step on screen directions means users may never need to look at their instruction manual.

The button configuration and symbols have been carefully designed to make them instantly recognisable, much like that of a remote control or mobile phone. Directional arrows make it simple to scroll through the screens, the universally recognised home button means users can instantly navigate back to the main menu, and the handy 'back' button allows you to go back one screen at a time to make any adjustments.

to the next on or off period

Easitext for easy use.





recognised symbols make it easy

to navigate around the control,

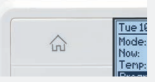
and programme as required

Easy Programming

The complete Mi Series range couldn't be easier to programme thanks to easitext on-screen step-by-step instructions that guide you through each stage of programming the control. The on screen instructions combined with the familiar navigation buttons makes the whole process quick, simple and hassle free. Thanks to **easi**text users may never need to look at their instruction manual

Below are some examples of how simple it is to programme Mi Series, but why not try our programming simulator available now at www.easitext.co.uk.

Programming example: Change the programme schedule in 3 easy steps (Model MT710R shown)



Press û to go back to the home screen.

Tue 10 Jan 2012	10:10am
Mode: Auto	
Now: On 12:00am	
Temp: 21.0°C (set a	
Programme timetal	ole 😛
Press O to view time	etable

Step 1

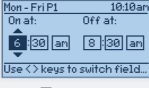
timetable' and press select □.





Step 2

Scroll down to 'Programme Scroll and select the time period you want to amend. Use the horizontal arrows to change days.

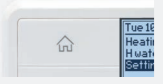




Step 3

Use the vertical arrows to change the time and the horizontal arrows to move to the next field. Press select ○ to confirm.

Programming example: Setting the holiday mode (Model MT721R shown)

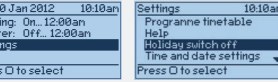


Press û to go back to the home screen.

Tue 10 Jan 2012	10:10am	
Heating: On12:00a Hwater: Off12:00		
Settings		
Press O to select		



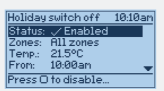
Scroll to 'Settings' and press select O.





Step 2

Scroll to 'Holiday switch off' and press select \square .



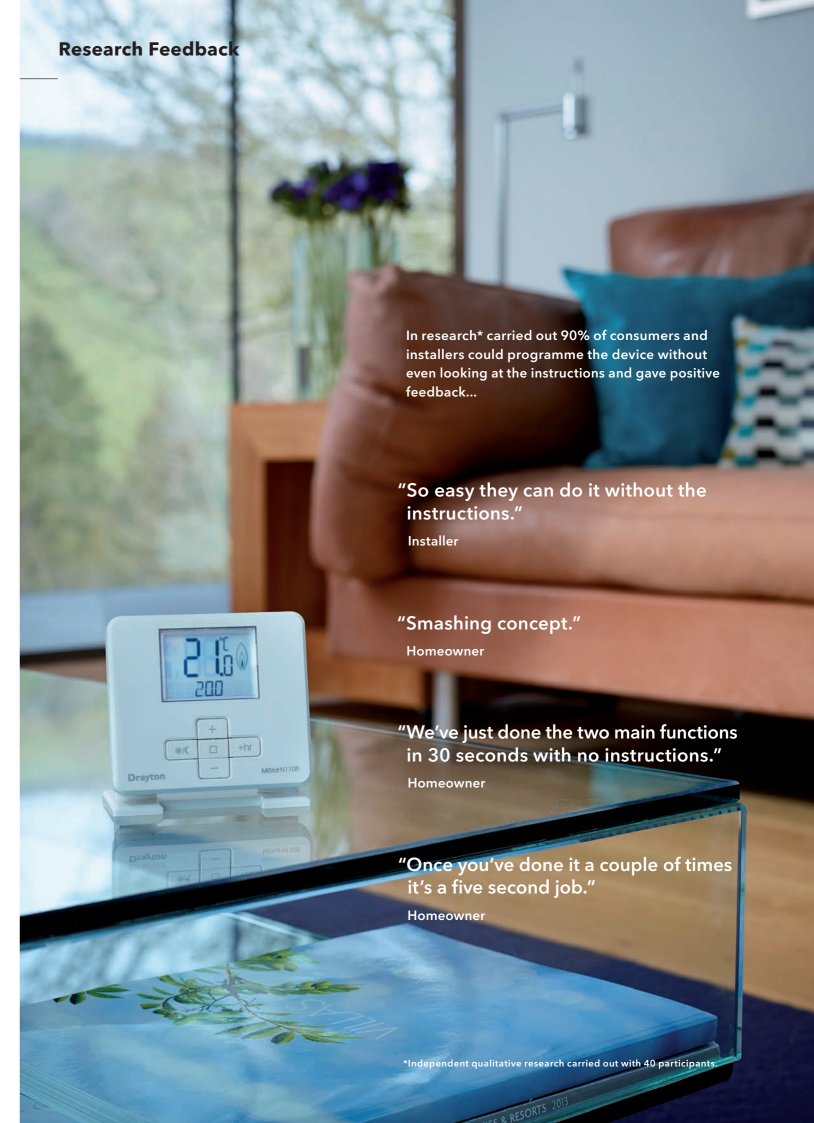


Scroll to the required setting and adjust as required. Remember to set the status to 'Enabled' to complete.



Scan to test out our **easi**text programming simulator.







Sales: +44 (0) 845 130 5522 | **Technical:** +44 (0) 845 130 7722 | **Fax:** +44 (0) 845 130 0622 | **Email:** customer.care@invensys.com

 $Drayton\ products\ are\ available\ from\ all\ leading\ builders\ and\ plumbers\ merchants.\ Drayton\ is\ part\ of\ the\ Invensys\ Group.$



Get all the information www.draytoncontrols.co.uk



Hear all the news first **@DraytonHeating**



See our products in action www.youtube.com/draytoncontrols

EU Design Regs:- 002180638-1/2/3



Available from:

Reference number: D112

