mi Genie.

NEW Interr

Internet Connected Heating Controls

SMART MADE SIMPLE

The latest addition to the Drayton product family is miGenie, the fantastic new range of internet connected heating controls that will add a touch of magic to your life.

- Install in just 10 minutes
- Controls heating remotely
- Easy to use app
- Industry standard backplate





FEATURES & BENEFITS

INSTALLATION BENEFITS

- Familiar installation
- Standard industry backplate for easy upgrade
- No wiring needed (if a standard backplate exists)
- Pre-bound 2-way wireless connection
- Signal strength indicator for correct
- Quick & simple to install
- Straightforward internet set up no special equipment or codes required.

PRODUCT FEATURES

- iOS and Android app for smartphone, tablet and Apple Watch
- Single, dual & multi channel versions
- Universal programming 24 hour, 5day/2day or 7 day programming
- Can be used as a programmer or programmable thermostat (when thermostat is bound)
- Provides optimum accuracy and performance for heating and hot water applications
- Boost feature allowing 0.5 to 23.5 hours override
- Advance / Override function to temporarily adjust schedule until next event
- functionality will still be available from the in-home equipment
- Future proof over the air upgrades allowing continual improvement
- Up to 8 events per day
- Copy day feature to make scheduling quicker and easier
- Default pre-set programme
- TPI and TP algorithms

USER BENEFITS

- iOS and Android app for smartphone, tablet and Apple Watch
- Intuitive programming via app or programmer
- Freestanding or wall mounted thermostat
- Step-by-step on-screen directions
- Familiar buttons & icons
- Now & next information display
- Automatic app upgrades

Meet miGenie

As the rise of smart technology becomes common place, more and more consumers are requesting heating controls that can be controlled via mobile devices... release the Geniel

miGenie makes installing smart really simple. It's the perfect combination of familiarity and innovation. The standard backplate means you can upgrade controls in minutes; the pre-bound two-way wireless connection means units are ready to go straight

out of the box; and the signal strength indicator ensures correct positioning first time. All that's left to do is plug the internet gateway into the home router and "alakazam" - installation can be done and dusted in just 10 minutes.

Control your heating & hot water from wherever you are!

OPEN SESAME!

The miGenie app opens up a whole new world of convenience.

Once the app is downloaded heating and hot water can be controlled from a phone, tablet or watch, so wherever you are, you can be in complete control. You no longer need to be a slave to your heating schedule...you can be its master.







GET FAMILIAR WITH miGenie

Search for miGenie and watch the magic unveil!









Show your customers the magic www.mi-genie.co.uk See just how simple installation is www.mi-genie.co.uk/install







Spares	Part Number
Single Channel Controller	MT7I4R9S0900
Dual Channel Controller	MT724R9S0900
Multi Channel Controller	MT744R9S0900

HOW DO WE MEASURE UP?

Controller



PRODUCT RANGE

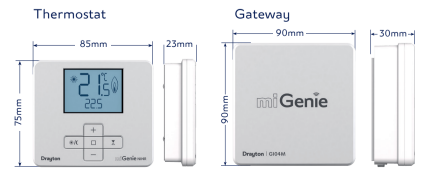
The magic of miGenie comes in the form of three wishes allowing you to find the perfect solution for every job.

Internet Connected Thermostat Kits	Pack Contents	Part number	Ideal for
miGenie Wish I: Internet connected single channel thermostat kit	Single channel controller, room thermostat, internet gateway	MT714R9K0900	Time and temperature control of combination boilers. Upgrade your controls without re-wiring.

Internet Connected Thermostat Kits	Pack Contents	Part number	Ideal for
miGenie Wish 2: Internet connected dual channel thermostat kit	Dual channel controller, room thermostat, internet gateway	MT724R9K0900	Time and temperature control of conventional boilers. Upgrade your time control and thermostat without re-wiring and use with an existing cylinder thermostat.

Internet Connected Thermostat Kits	Pack Contents	Part number	Ideal for
miGenie Wish 3: Internet connected multi channel thermostat kit	Multi channel controller, 2 x room thermostat, internet gateway	MT744R9K0900	Time and temperature control of conventional boilers in larger properties. Existing cylinder thermostat can be wired in and two thermostats provide zone control for heating.

Spares	Part Number
Room thermostat	MNII4R0S0900
Internet gateway	MGI04M3S0900

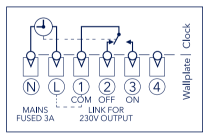


GETTING TECHNICAL

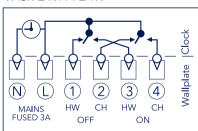
	miGenie controller	miGenie thermostat	miGenie gateway
Power Supply	230V a.c. +10% -10% 50Hz	2 X I.5V IEC LR6(AA) alkaline batteries	5V d.c. IA USB Micro-B
Switch Rating	2 (I) A 230V a.c. each switch	N/A	
Wiring	Fixed wiring only, to comply with current IET regulations (BS767I)	No wiring required	
Battery life	N/A	2 years typical	N/A
Ambient Temperature			
Operating:	0° to 4!	5° C (miGenie controller 3 / 4 channel 0° to 40°)°C)
Storage:	-20°C to 55°C		
Ambient humidity (non condensing)	Operating 25% to 90% Storage I5% to 95%		
Temperature Range	5 °C - 30 °C		N/A
Control Accuracy	<0.6°C at 4° / hour		N/A
Timing resolution	l minute		N/A
Temperature resolution	0.5°C		N/A
Ball Pressure Test Temperature	75°C		
Pollution Degree	2		
Energy Class	IV = 2% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)		N/A
Software Class	A		
Without Mains Power	Display: blank; Time: always kept Program times: always preserved N/A		
Rated Impulse Voltage	2.5kV N/A		
Radio Frequency	868.3MHz (Bi-directional communication)		
Radio Signal Range	30m typically. The range may be affected	d by the composition / density and the number of	f walls between the miGenie product
Mounting	Industry standard wall plate	Wall bracket or table stand	Table top
Relevant EC Directives:	2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive 1999/5/EC R&TTE Directive 2013/56/EU Battery Directive		
	20II/65/EU RoHS Directive		
Applied Standards:	EN60730-1; EN60730-2-7; EN60730-2-9		
	EN 300 220-2; EN 301 489-3		

WIRING

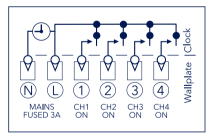
Wish I MT7I4R



Wish 2 MT724R



Wish 3 MT744R





9° NETWORK

Join our professional installer club today and benefit from extended guarantees, priority support and much more.

www.draytoncontrols.co.uk/9degrees

Technical Support: 0333 7000 622

 $www.draytoncontrols.co.uk \mid customer.care@draytoncontrols.co.uk \\ ^Calls cost 7pper minute plus your telephone provider's connection charge$





Customer Services: **0333 6000 622**



DII8

In accordance with our continuous improvement procedures, we reserve the right to change design features and specifications without prior notification. The Data contained in this document is for guidance only. Drayton accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within.

