Wireless and Connected Heating Control Products

Room Thermostats
Programmable Room Thermostats
Connected Room Thermostats
Connected Programmable Thermostats
evohome WiFi Multi Room Zoning System
Wireless choice and the complete connected choice

Every customer is different; they rely on you to offer them the right controls that suit their needs. Today’s technology means that you have the widest choice available to you, so that it’s a lot easier to install a heating controls system that is the best choice for the system, the property and the user.

- Customers are asking for controls that be controlled via the internet using a tablet or phone
  - Now you can offer your customers one of three internet connected products - the Single Zone thermostat; the Voice controlled thermostat or evohome WiFi either as a programmable thermostat or part of a multi zoned system.

- Evohome WiFi multi zoning system provides you with the right answer when your customer wants to zone their heating
  - With 12 zones and hot water control in one easy to install system, evohome ensures that you can give your customer what they want without complicated wiring or having a number of different controls around the property.

- Adding connected controls to a heating system is easy with the Connected choice from Honeywell
  - Available through all your normal purchase routes, our connected range allows you to offer your customer a greater choice of functionality; capability and price.

Why choose wireless heating controls?

- They are easy to install and easy to use
- They overcome any difficult installation problems you may face
  - As there is no additional wiring over and above wiring of one control into the existing system there is no disruption to the fabric of the building when retrofitting controls, no lifting floors; damaging décor; eliminates problems with laminate flooring.
  - Use wireless controls when you need to fit controls in confined spaces; or to control remote applications including external boilers. Most installations do not require you to consider Part P of the Building regulations.

- Your customers are already wireless savvy – more and more products offer wireless functionality and your customers go looking for the advantages wireless gives them
  - Connected products for remote control of the heating system
  - Wireless multi zoning systems that make it easy to create heating zones
  - Leading edge technology with voice activated control
  - You can offer all of this to your customers from the wireless and connected controls range in this brochure with the knowledge that these products are produced by the leading name in heating controls in the UK - Honeywell.

Total control of temperature via smartphone or tablet app
Contents:

2-3 Introduction to wireless control products
4 Sundial RF² Heating Control Packs & Sundial RF² Product Selector
5-6 Sundial RF² System Components
7-8 Individual wireless products
7 CM920 1/7 Day Programmable thermostat
7 DT92E Digital Room & Y6630D Analogue Room thermostats
9 Connected Room thermostats
9 Y87 Single zone connected room thermostat
9 TH932 voice controlled thermostat
10-11 evohome multi-zoning system
10 evohome
10 Radiator Controller
11 evohome Connected Thermostat Pack
11 evohome Radiator Multi-Zone kit

− Fitting a single zone connected room thermostat ensures that you are giving your customer an easy upgrade path, offering them programmable capability as well.
− Fitting evohome as a standalone connected thermostat ensures that you can return and install a fully zoned system at a later date.
− By adding voice control into the connected mix, you can show your customer that you can provide them with modern cutting edge technology control products.
− Whether the controls are installed to increase energy savings or to make the control of comfort levels easier, the future of heating controls has proven to be wireless. The Honeywell range gives you access to the future all in one place.

ErP Energy Efficiency Ratings
The ErP energy efficiency ratings shown in this brochure will provide installers and end users with the information required to both complete the ErP energy label and assess the benefits of the heating controls to the overall heating system in the property. These ratings apply to room thermostats (including programmable thermostats).

Energy efficiency – the facts:

- A huge 84% of our domestic energy consumption is used through the generation of heating and hot water***
- Adding controls to the heating system can reduce running costs by 53%*
- Average gas heating bills are now £637 per year** so investing in controls could save your customer hundreds of pounds every winter.

* Recent independent tests by the University of Salford comparing a conventional heating system with no controls against the same system with a TR room thermostat and TRVs added.
** 2013 data from DECC statistical data set on annual domestic energy bills.
*** Government figures from DECC
Evohome can also be installed as a connected programmable thermostat to control any system and any boiler providing further connected thermostat product choice.
Sundial RF² - we’ve got wireless heating wrapped up

Sundial RF² packs are boxed sets of controls that feature a combination of a wireless enabled timer, wireless thermostat and wireless cylinder thermostat, to suit a range of installation types. The timer has a wireless receiver built-in. This means that simply by replacing an old timer a thermostat is enabled in a system without having to run any new wiring.

With Sundial RF² you get:
- A two-way wireless receiver built into the timer avoiding the need to wire extra receivers into the heating system.
- Products that are set up so that as soon as they are installed they will start to communicate with the RF² timer.
- A wired timer that can easily be fitted in place of existing controls.
- Thermostats that can be free-standing or wall mounted.
- Products that fit on to industry standard back plates for fast and easy replacement.
- A wireless cylinder thermostat that can be swiftly integrated into the system.
- Timers that have Optimisation features (Optimum Start, Delayed Start and Optimum Stop energy saving technology) as standard (see page 5).
- Digital thermostats that have TPI (Time proportional and Integral) control and energy saving features to reduce energy demand.
- TPI features in a thermostat that reduce heating costs by an extra 13% over a normal room thermostat *BEAMA 2014.

The ST9420 programmer in Sundial RF² Packs 2 & 3 directly replaces any of the following programmers:

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACL - Drayton</td>
<td>SM2</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP112</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP241</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP522</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP722</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP241Si</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP522Si</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LP722Si</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>Tempus 3</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>Tempus 4</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>Tempus 6</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>Tempus 7</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LS241</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LS522</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>LS722</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>EPR1</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>RPF7</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>RP24</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>EMP1</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>EMP2</td>
</tr>
<tr>
<td>ACL - Drayton</td>
<td>UP1</td>
</tr>
</tbody>
</table>

This information is based on the back plate supplied with the original programmer. At the time of writing, all information is correct.
Sundial RF² System Components

ST9120C Wireless Enabled Timeswitch

ST9420C Wireless Enabled Programmer

ST9520C Wireless Enabled 2 Zone Programmer

DT92E Wireless Digital Room Thermostat

**ST9020 Timer range features and benefits**
- Large backlit display - easy to read with text feedback that gives set up assistance and programming hints (Line of Text display, see page 5).
- Optimisation - Optimum Start, Delayed Start and Optimum Stop energy saving technology (see page 5).
- Choice of 3 different built in programmes for energy saving plus ‘Extra hour’ facility for up to 3 hours programme extension at the touch of a button.
- Set every day differently with 7 day programming - flexible to suit the users lifestyle.
- Holiday button ensuring energy cost savings.
- Temporary or permanent override facilities offer maximum flexibility.
- Fits on industry standard back plate - no need to re-wire.
- 2 level battery backup - maintains settings in event of power failure and settings retained in memory indefinitely.
- Factory set time and date, with automatic Summer/Winter 1 hour time change.
- Service mode - set a service reminder with the option of a phone number displayed on screen and/or a service countdown.
- Enquiry mode - access temperature information from other system components.
- Suitable for mains, low voltage or potential free switching.
- The ST9520C can control two separate digital thermostats from the one control and has OpenTherm capability.
- ST9120C is the direct replacement for Honeywell ST9100 and ST6100 models.
- ST9420C is the direct replacement for Honeywell ST9400 and ST6400 models.
- ST9520C is the direct replacement for Honeywell ST9500 models.
- All Sundial RF² products meet Building Regulations Part L standards and when replacing an existing wired timer, Part P Building Regulations do not apply.

**Easy to set up with two way wireless communication (30 metres range) and a signal strength indicator.**

**TPI control** offering energy saving technology to reduce heating costs.

Simple user operation plus an ECO button giving a timed temperature boost or reduction at the touch of a button.

5° to 35°C set point range offers a wide range of comfort levels.

Heating ‘ON’ indicator, no need to visit the timer control for a system check.

‘Installer mode’ allows the installer to set the fundamentals of the system for the customer.
CS92A Wireless Cylinder Thermostat

- Hot water temperature set at programmer.
- Pre-bound to programmer and ready to use.
- Fits on new or existing systems.
- Battery powered.

BDR91T Receiver

- Enables wireless enabled timer to be connected to remote boiler installations: Pack 1, 3 or 5.
- This is an additional RF² product and is not included in any of the packs.

Optional extra wireless receiver

Sundial RF² Pack Specifications

<table>
<thead>
<tr>
<th>Pack Contents</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST9120C Timeswitch</td>
<td>OpenTherm, TPI Control, Optimum Start, Delayed Start, Optimum Stop, Holiday Mode, Extra Hour, Override</td>
</tr>
<tr>
<td>ST9420C Programmer</td>
<td></td>
</tr>
<tr>
<td>ST9520C Programmer</td>
<td></td>
</tr>
<tr>
<td>DT92E Thermostat</td>
<td></td>
</tr>
<tr>
<td>CS92A Cylinder Thermostat</td>
<td></td>
</tr>
</tbody>
</table>

| Sundial RF² Pack 1          | ST9120H2009                                                             |
|                            | Pack 2: Y9420H1008                                                       |
|                            | Pack 3: Y9420S2005                                                       |
|                            | Pack 4: Y9120W1000                                                       |
|                            | Pack 5: Y9520Z1007                                                       |

<table>
<thead>
<tr>
<th>Features</th>
<th>ST9120H2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels</td>
<td>1</td>
</tr>
<tr>
<td>Days</td>
<td>7, 5/2 or 1, 7, 5/2 or 1, 7, 5/2 or 1, 7, 5/2 or 1, 7, 5/2 or 1</td>
</tr>
<tr>
<td>Number of On/Offs per day</td>
<td>3</td>
</tr>
<tr>
<td>Line of Text display</td>
<td>Yes</td>
</tr>
<tr>
<td>Fits industry standard</td>
<td>Yes</td>
</tr>
<tr>
<td>System rewrite required</td>
<td>No</td>
</tr>
<tr>
<td>Boiler Service reminder</td>
<td>Yes</td>
</tr>
<tr>
<td>PIN code</td>
<td>Yes</td>
</tr>
<tr>
<td>Phone number on display</td>
<td>Yes</td>
</tr>
<tr>
<td>Installer setup</td>
<td>Yes</td>
</tr>
<tr>
<td>Signal strength indicator</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Individual Wireless Products

The Honeywell heating control range has a number of individual wireless products that can be easily integrated into existing heating systems. They are all simple to install and have a wealth of energy and cost saving features.

The CM920 Wireless range of Programmable Room Thermostats

The CM920 Wireless Programmable Room Thermostats are designed to provide wireless time and temperature control to heating or cooling systems in domestic and light commercial buildings.

The CM927 can provide a different heating programme for each day of the week to maximise energy efficiency. Two wire, volt free connections are ideal for use with combination boilers.

The CM921 is for use where heating needs are the same from day to day.

The CM920 1/7 Day Wireless Programmable Room Thermostats

CM920 Programmable Thermostat features and benefits

- Slim, ultra modern design.
- Wireless communication between thermostat and receiver box with 30m range.
- Energy saving TPI control.
- Optional optimum start.
- Extra large LCD display with user friendly Line of Text display (LoT™) and optional back light.
- The CM920 has 6 temperature level changes per day.
- Automatic Summer/Winter time change.
- Auto, manual, holiday and off (frost) modes.
- The CM927 has synchronised boiler control in multi-zone systems for optimum efficiency.
- Boiler ‘ON’ display for easier system diagnostics.
- Memory holds user programme even when batteries are changed.
- Battery powered (with low-power indicator).
- Volt free connections.

CM Range Specifications

<table>
<thead>
<tr>
<th>Product Information</th>
<th>CM927</th>
<th>CM921</th>
<th>CM727</th>
<th>CM721</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suitable for systems with</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Combi boilers</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Regular boilers</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>System boilers</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Multiple zones</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Features</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>User interface</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Line of Text display</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OK button</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Large display</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Extra large display</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Back light</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Programme</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Number of days</td>
<td>7</td>
<td>1</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Number of temperature changes/day</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Time setting resolution min</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Temperature setting resolution °C</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
</tbody>
</table>
CM720 1/7 Day Wireless Programmable range of Room Thermostats

The CM720 range of programmable room thermostats is designed for social housing needs and provides automatic time and temperature control to heat domestic premises with additional functionality for landlords.

The CM720 range has a scheduled maintenance alert, fault diagnostic mode and automatic Summer/Winter time change to assist in maintenance. Two wire, volt free connections are ideal for use with combination boilers.

CM720 Programmable Thermostat features and benefits
- Slim, ultra modern design.
- Wireless communication between thermostat and receiver box with 30m range.
- Service interval warning.
- Energy saving TPI control (see page 5).
- Optional optimum start (see page 5).
- The CM720 has 4 temperature level changes per day.
- Automatic Summer/Winter time change.
- Auto, manual, holiday and off (frost) modes.
- The CM727 has synchronised boiler control in multi-zone systems for optimum efficiency.
- Boiler ‘ON’ display for easier system diagnostics.
- Memory holds user programme even when batteries are changed.
- Battery powered (with low-power indicator).
- Volt free connections.

DT92E Wireless Digital Room Thermostat

- Easy to set up with two way wireless communication (30m range) and a signal strength indicator.
- ‘TPI control’ offering energy saving technology to reduce heating costs (see page 5).
- Simple user operation plus an eco button giving a timed temperature reduction at the touch of a button.
- 5 to 35°C set point range offers a wide range of comfort levels.
- Installer mode allows expert set up to match the heating system.
- Can be wall mounted or free standing to ensure best possible positioning.

Order code DT92E1000

Y6630D Wireless Analogue Room Thermostat

The Y6630D is a battery powered Wireless Room Thermostat and mains powered HC60NG Receiver Box, to give intelligent room temperature control of a single zone.

- Energy saving TPI control (see page 5).
- Simple dial for temperature setting, no programming required.
- LED indication of battery status and RF signal.
- Solid state temperature sensing.
- ‘ON’ LED indication.
- Restrict temperature setting range.
- Wireless thermostat and receiver with Radio Frequency (RF) communication check for easier diagnostics.
- Battery powered (with low power indicator).
- Volt free connections.

Order code Y6630D1007
The connected choice

Whether its a simple connected single zone thermostat, a unique voice controlled thermostat or a multi zone connected heating system, we give you the all the choice you need to satisfy any customer, system or boiler, and you know it’s a control produced by the company that has a real understanding of what you and your customers need.

Honeywell Single Zone Thermostat

Y87RF2024

Remote controllable via the Honeywell Total Connect Comfort App.
- For any system, any boiler.
- Can become a programmable thermostat when used with the Total Connect Comfort App with 6 time periods a day for each of 7 days.
- Battery powered wireless operation with low battery indicator and pre-bound to the wireless relay box.
- Connect the unit to the internet using the Honeywell Mobile Access kit and provide full combined time and temperature scheduling via the Total Connect Comfort App.
- The wireless relay box can be wired directly to motorised zone valves or actuators.
- A simple twist of the dial will adjust the temperature set point up or down.
- On screen battery status and RF signal check.
- Energy saving TPI control provides an additional 13% reduction in energy costs over a normal room thermostat *BEAMA 2014.
- Set point range is 5-35 degrees C in .5 degree increments.
- Programmed range stop function so that the room will not go above or below set point temperatures.

Voice controlled thermostat

TH9320WFV

- 7 Day wired programmable thermostat for any system and any boiler.
- Voice activated control of the heating system. Temperatures can be adjusted by talking to the thermostat.
- Each day has set activity points to make programming more intuitive – i.e I’m waking up at; I’m leaving at; I will return home at; I’m going to sleep at.
- Internet Time Synchronisation – keeps time during power failure and automatically updates for autumn/winter time changes.
- WiFi connection between the voice controlled thermostat and the home broadband network is built into the thermostat – no additional modem or wiring required. Easy set up of the Voice Controlled Thermostat on the home network.
- Optimum Start functionality.
- Requires a 4-wire set up including live, neutral and two relay contacts and a depth of greater than 30mm space in the wall cavity behind the thermostat body.
- Locking Touch screen – advanced locking features and password options provide smart security and convenience.
- Software updates automatically sent to the connected voice thermostat. Additional voice commands will become automatically available when developed.
- When not connected to the internet, the Voice activated thermostat will operate as a normal programmable thermostat. (Voice control will not operate).
evohome WiFi multi-zone system

The evohome is a sophisticated heating system that ensures you can create and individually control up to 12 heating zones in domestic properties. evohome will also control domestic hot water.

evohome is suitable for any home with a hydronic (wet) central heating system. Zoning solutions can be designed for even the simplest of property layouts. evohome is ideal when looking to control temperatures in larger properties, such as luxury apartments; large family homes; homes with business use; multiple occupancy apartments and light commercial spaces, such as doctor’s surgeries and small offices.

evohome allows the installation of multiple temperature sensing devices around the property without altering existing pipework, disrupting décor or damaging fixtures and fittings.

With touchscreen control, the user can quickly gain control of exactly where and when the property should be heated.

Remote access is provided via a tablet or smartphone.

Wireless Radiator Controllers provide an easy way of installing heating zones without draining down or disturbing pipes or décor.

OpenTherm control capability is possible by installing the evohome OpenTherm Bridge. evohome really is the brain of the heating system.

evohome can also be installed as a connected programmable thermostat to control any system and any boiler providing further connected thermostat product choice.

evohome controls

Radiator controllers
- The radiator controllers use two-way communication with the evohome controller to ensure that commands are received and valves are opened while maintaining boiler interlock.

Attractively designed
- These slim, ergonomically-designed radiator controllers will fit on most standard TRV bodies. They are battery powered with a two-year battery life and a battery-low reminder visible on both the radiator controller screen and the evohome controller screen.

- The flip-up screen is backlit and can be positioned so that it can be easily viewed or folded away flat.

Full of features
- The backlit LCD screen displays the zone name and local set point temperature. The local set point temperature can easily be overridden by turning the dial at the top of the radiator controller. Override temperatures can be set in half degree increments and are effective until the next scheduled temperature change. There is an open window feature that recognises a sudden temperature drop and shuts off the local radiator.

- The zone temperature changes made either at the evohome controller’s screen or via the remote app will change in real time on the screen on the radiator controller.

Simple to install
- Radiator controllers provide the optimum solution for installers when considering installing heating zones as there are no additional zone valves required which makes installation a lot quicker and cleaner. With existing TRV bodies already in place there is no need to drain down the system and they will fit on most compact radiators.

- They are easily bound into the system using the guided configuration feature in the evohome controller; binding confirmation is displayed on the screen. Controllers are available either individually or as a pack of 4.
evohome WiFi Connected Thermostat Pack
The evohome Connected Thermostat Pack consists of an evohome controller, power lead and stand plus a wireless relay box. A zoning pack is available so that you can create additional heating zones, and a Remote Access gateway is available separately to provide remote control of the heating.

evohome Radiator Multi-Zone Kit
The evohome Radiator Multi-Zone kit provides 4 wireless radiator controller heads allowing you to create up to 5 zones – one head per zone plus the evohome controller as a temperature sensing device in a zone. Individual radiator controllers are also available.

evohome Hot Water Kit
The Hot Water kit consists of a wireless cylinder thermostat, transceiver, optional unvented cylinder insertion sensor and an additional wireless relay for control of the hot water zone valve.

Digital room thermostat
Where there is a requirement to use a wireless room thermostat as a temperature sensor, Honeywell’s DT92 or YB7 digital room thermostat can be included in the evohome system.

Wireless cylinder thermostat
Control domestic hot water via the evohome controller screen by installing an externally-mounted wireless cylinder thermostat onto the hot water cylinder; sensors are provided for vented and unvented cylinders.

Wireless relay
The remote relay is wired into either a motorised zone valve or an installed boiler and provides the wireless interface between these devices and the evohome system. The relay box requires a permanent 230V~ supply.

Under floor heating controller
By controlling hydronic under floor heating via the Honeywell under floor heating controller, the time and temperature of the under floor heating can be achieved via the evohome controller screen.

OpenTherm relay box
Allows the boiler to be modulated via this bridge between OpenTherm capabilities built into the evohome controller and the OpenTherm capable boiler. Only required when controlling an OpenTherm capable boiler.

Ordering Specification

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP921R3100</td>
<td>evohome WiFi Connected Thermostat Pack:</td>
</tr>
<tr>
<td></td>
<td>1 x evohome controller with white fascia, power</td>
</tr>
<tr>
<td></td>
<td>lead and table stand, Wireless Relay box</td>
</tr>
<tr>
<td>ATF500DHW</td>
<td>evohome Hot Water Kit:</td>
</tr>
<tr>
<td></td>
<td>Wireless cylinder thermostat, transceiver, vented</td>
</tr>
<tr>
<td></td>
<td>and unvented cylinder insertion sensor and a</td>
</tr>
<tr>
<td></td>
<td>Wireless Relay box for control of the hot water</td>
</tr>
<tr>
<td>HR924UK</td>
<td>The evohome Radiator Multi-Zone Kit:</td>
</tr>
<tr>
<td></td>
<td>4 wireless thermostatic radiator controllers</td>
</tr>
<tr>
<td>HR92UK</td>
<td>1 x Radiator Controller</td>
</tr>
<tr>
<td>BDR91T1004</td>
<td>Wireless Relay</td>
</tr>
<tr>
<td>DTS92E1020</td>
<td>Digital Room Thermostat</td>
</tr>
<tr>
<td>YB7RF2024</td>
<td>Single Zone Room Thermostat</td>
</tr>
<tr>
<td>ATC926G3000</td>
<td>1 x evohome controller (table stand not included)</td>
</tr>
<tr>
<td>R8810A1018</td>
<td>OpenTherm Bridge</td>
</tr>
</tbody>
</table>

**Accessories**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATF800</td>
<td>evohome WiFi desk stand</td>
</tr>
<tr>
<td>ATF600</td>
<td>evohome WiFi wall mounting pack</td>
</tr>
<tr>
<td>ATF700</td>
<td>evohome WiFi grey, graphite &amp; black optional front covers</td>
</tr>
<tr>
<td>HCC80R</td>
<td>Underfloor heating controller</td>
</tr>
<tr>
<td>VHL120</td>
<td>Valve body kit for radiator</td>
</tr>
<tr>
<td>EVA1</td>
<td>Adaptor to fit Danfoss valve body (supplied as standard with HR92UK)</td>
</tr>
<tr>
<td>AOV30</td>
<td>Adaptor to fit Oventrop valve body</td>
</tr>
<tr>
<td>ACH28</td>
<td>Adaptor to fit Herz valve body</td>
</tr>
<tr>
<td>HCF82</td>
<td>Remote room temperature sensor</td>
</tr>
<tr>
<td>HCW82</td>
<td>Remote room temperature sensor / setpoint adjuster</td>
</tr>
<tr>
<td>AVS90</td>
<td>HR92 vandal protection</td>
</tr>
<tr>
<td>APS90</td>
<td>HR92 power supply PCB</td>
</tr>
<tr>
<td>AFA90</td>
<td>Pack of 3 chromed caps for HR92</td>
</tr>
<tr>
<td>MT4-230-NC</td>
<td>Standard Actuator</td>
</tr>
</tbody>
</table>
Check out these full range of Honeywell Heating Controls

Download these brochures from www.honeywelluk.com

Check out the full range of Honeywell Water Controls

Download this brochure from www.honeywellukwater.com

Take control with Honeywell Wireless Heating Controls

For more information about modern heating controls visit www.honeywelluk.com/getconnected

Honeywell Installer Training Courses and Online Training

Expand your knowledge of heating and hot water controls with expert training on our one day installer courses, held across UK and Ireland.

Visit: honeywelluk.com, email installer.training@honeywell.com or call 01344 656352 for more information.

Online training - Visit: www.honeywelluk.com/professional-zone/training-online/ for a range of online training resources

Honeywell

Honeywell
Honeywell House, Skimped Hill Lane, Bracknell
Berkshire, RG12 1EB
Tel: 01344 656000
Fax: 01344 656240
E-mail: insidesales@honeywell.com
www.honeywelluk.com
© 2015 Honeywell International Inc. All rights reserved.