Honeywell Home





WIRELESS BINDING GUIDE

A step-by-step guide for binding wireless heating controls





This WIRELESS BINDING GUIDE provides simple step-by-step instructions for binding wireless heating controls.

It's assumed the devices are appropriately installed and powered up ready for binding.

For full installation instructions please refer to the Installation Guide of the individual devices.

Contents

Binding to a Wi-Fi evohome
Controller (ATC928G3000)5
Digital Room Thermostat (DTS92)6
Mixing Valve Controller (HM80)7
Radiator Controller (HR92)8
Radiator Controller (HR80)9
Room Temperature Sensor (HCF82)10
Room Temperature Sensor (HCW82)11
Single Zone Thermostat (T87RF) 12
Underfloor Heating Controller (HCE80/HCC80)13
Wireless Cylinder Thermostat (CS92)14
Wireless Relay Box (BDR91) Boiler15
Wireless Relay Box (BDR91) Sundial Valve 16
Wireless Relay Box (BDR91) Zone Valve
Wireless Relay Box (HC60NG)18
Wireless OpenTherm Bridge (R8810)19

Binding to a **evohome**

Controller (ATC928G200	00) 21
Digital Room Thermostat (DT	· S92) 22
Mixing Valve Controller (HM8	30) 23
Radiator Controller (HR92)	24
Radiator Controller (HR80)	25
Remote Access Gateway (RFG	G100) 26
Room Temperature Sensor (F	HCF82) 27
Room Temperature Sensor (H	I CW82) 28
Single Zone Thermostat (T87	' RF) 29
Underfloor Heating Controlle	r (HCE80/HCC80) 30
Wireless Cylinder Thermosta	it (CS92) 31
Wireless Relay Box (BDR91) B	<i>Boiler</i> 32
Wireless Relay Box (BDR91) St	undial Valve 33
Wireless Relay Box (BDR91) Z_0	one Valve34
Wireless Relay Box (HC60NG	i) 35
Wireless OpenTherm Bridge ((R8810) 36

Contents

Binding to a Digital Room	
Thermostat (DTS92)	37
Wireless Relay Box (BDR91)	38
Wireless OpenTherm Bridge (R8810)	39
Binding to a Single Zone	
Thermostat (T87RF)	41
Remote Access Gateway (RFG100)	42
Wireless Relay Box (BDR91)	43
Wireless OpenTherm Bridge (R8810)	44
Binding to a Programmable	
Thermostat (CM900RF)	45
Wireless Relay Box (BDR91)	46
Wireless Relay Box (HC60NG)	47
Wireless OpenTherm Bridge (R8810)	48

Binding to a Programmable	
Thermostat (CM700RF)	49
Wireless Relay Box (BDR91)	50
Wireless Relay Box (HC60NG)	51
Wireless OpenTherm Bridge (R8810)	52
Binding to a Programmer or	
Timer (ST9000RF)	53
Digital Room Thermostat (DTS92)	54
Wireless Cylinder Thermostat (CS92)	55
Wireless Relay Box (BDR91) Boiler	56
Wireless Relay Box (BDR91) Sundial Valve	57
Wireless OpenTherm Bridge (R8810)	58

Binding to a **Wi-Fi evohome Controller** (ATC928G3000)





Digital Room Thermostat (DTS92)



To bind a **Digital Room Thermostat (DTS92)** to a **Wi-Fi evohome Controller** (ATC928G3000) as the room temperature sensor in a zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press ZONE CONFIGURATION
- Press on the required zone
- **5** Press TEMPERATURE SENSOR
- **6** Press REMOTE SENSOR
- Press the green tick

On the **Digital Room Thermostat**

Press and hold for 2 seconds to put the unit into standby

- Press ∇ − it should display 'COnt'
- Press ↑ three times it should display 'CLr'
- Press Oonce to clear any previous binding data
- Press it should display 'COnt'
- Press once to send the binding signal to the evolome Controller

You should receive a SUCCESS message on the evolome Controller. If not go back and re-bind.



Wi-Fi evohome Controller (ATC928G3000)

Mixing Valve Controller (HM80)



To bind a Mixing Valve Controller (HM80) to a Wi-Fi evohome Controller (ATC928G3000) "mixing valve" zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE CONFIGURATION
- 4 Pressontherequiredzone
- 5 Press HEATING TYPE
- 6 Press MIXING VALVE
- Press the green tick

On the Mixing Valve Controller

Press and hold both buttons on the Mixing Valve Controller for 4 seconds until the red light flashes

On the evohome Controller

9 Press the bind button

You should receive a SUCCESS message on the evolome Controller. If not go back and re-bind.

The Mixing Valve Controller will not provide a heat demand to the boiler. If you want this zone to provide a heat demand change the Heating Type from 'MIXING VALVE' to 'ZONE VALVES' once the Mixing Valve controller is bound. There's no need to re-bind any device – The Mixing Valve Controller will still operate as intended and the evohome Controller will send the heat demand to the boiler.



Radiator Controller (HR92)



To bind a Radiator Controller (HR92) to a Wi-Fi evohome Controller (ATC928G3000) "radiator valve" zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE CONFIGURATION
- Press on the required zone
- Press RF DEVICE BINDING
- 6 Press the forward arrow →

On the Radiator Controller

- Press the button once − it should display UNBOUND
- Press and hold the button for a further 5 seconds until it displays BIND

On the evohome Controller

n Press the bind button (1)(c)

You should receive a SUCCESS message on both the evolome Controller and the Radiator Controller. If not go back and re-bind.



Wi-Fi evohome Controller (ATC928G3000)

Radiator Controller (HR80)



To bind a Radiator Controller (HR80) to a Wi-Fi evohome Controller (ATC928G3000) "radiator valve" zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE CONFIGURATION
- Press on the required zone
- **5** Press RF DEVICE BINDING
- 6 Press the forward arrow →

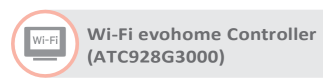
On the Radiator Controller

Press the recessed bind button on the underside of the Radiator Controller – it should briefly show a flashing RF icon hen SYNC. Press the recessed bind button again – it should show a flashing RF icon

On the evohome Controller

9 Press the bind button

The evohome Controller will **not** show a SUCCESS message. It's recommended to perform a quick functional check to validate the bind. To do this, adjust the setpoint temperature on the evohome controller for that zone to the maximum and minimum, checking the radiator controller responds to the new setpoint.



Room Temperature Sensor (HCF82)



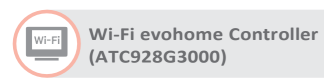
To bind a **Room Temperature Sensor (HCF82)** to a **Wi-Fi evohome Controller** (ATC928G3000) as the room temperature sensor in a zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press ZONE CONFIGURATION
- Press on the required zone
- **5** Press TEMPERATURE SENSOR
- Press REMOTE SENSOR
- Press the green tick

On the Room Temperature Sensor

- Press the bind button on the bottom right hand corner of the unit once – the red LED light will flash
- You should receive a SUCCESS message on the evohome Controller. If not go back and re-bind.



Room Temperature Sensor (HCW82)



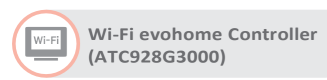
To bind a **Room Temperature Sensor (HCW82)** to a **Wi-Fi evohome Controller** (ATC928G3000) as the room temperature sensor in a zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE CONFIGURATION
- Press on the required zone
- 5 Press TEMPERATURE SENSOR
- 6 Press REMOTE SENSOR
- Press the green tick

On the Room Temperature Sensor

- Press the bind button on the bottom right hand corner of the unit once
 the red LED light will flash
- You should receive a SUCCESS message on the evolome Controller. If not go back and re-bind.



Single Zone Thermostat (T87RF)



To bind a **Single Zone Thermostat (T87RF)** to a **Wi-Fi evohome Controller** (ATC928G3000) as the room temperature sensor in a zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE CONFIGURATION
- Press on the required zone
- **5** Press TEMPERATURE SENSOR
- 6 Press REMOTE SENSOR
- Press the green tick

On the Single Zone Thermostat

Press and hold on the left touch zone (just below and to the left of the display) for approximately 10 seconds until a flashing 'Bo' is displayed

- Turn the dial clockwise until a flashing 'Co' is displayed
- Press the left touch zone once to send the binding signal to the evohome Controller

You should receive a message on the evohome Controller to say the binding signal was received. If not go back and re-bind.

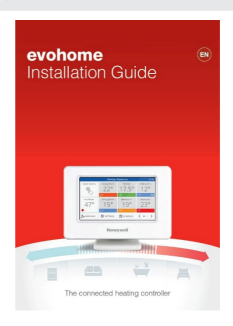


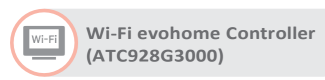
Wi-Fi evohome Controller (ATC928G3000)

We recommend that you refer to the full evohome Controller installation guide when binding the Underfloor Heating Controller. This product will include a range of different actuators and sensors used across the underfloor heating zones, with a variety of binding procedures.

Underfloor Heating Controller (HCE80/HCC80)







Wireless Cylinder Thermostat (CS92)



To bind a Wireless Cylinder Thermostat (CS92) to a Wi-Fi evohome Controller (ATC928G3000) to control a hot water cylinder...

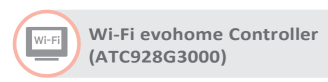
On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- **3** Press SYSTEM DEVICES
- Press STORED HOT WATER
- 5 Press ENABLED
- 6 Press HOT WATER SENSOR BINDING

On the Wireless Cylinder Thermostat

- Press and hold the button for 5 seconds. The green light should come on and the red light should flash
- 8 Press the button again

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless Cylinder Thermostat should stop blinking and turn OFF. If not, go back and re-bind.



Wireless Relay Box (BDR91) Boiler



To bind a Wireless Relay Box (BDR91) to a Wi-Fi evohome Controller (ATC928G3000) to control a boiler...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press SYSTEM DEVICES
- Press BOILER CONTROL
- Press WIRELESS RELAY BOX

On the Wireless Relay Box

- 6 Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

8 Press the bind button

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not, go back and re-bind.



Wireless Relay Box (BDR91) Sundial Valve



To bind a Wireless Relay Box (BDR91) to a Wi-Fievohome Controller (ATC928G3000) to control a Sundial valve (hot water or heating)...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press SYSTEM DEVICES
- Press STORED HOT WATER
- Press ENABLED
- 6 Press HOT WATER VALVE BINDING or HEATING VALVE BINDING

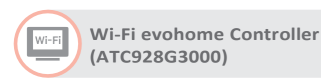
On the Wireless Relay Box

Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

9 Press the bind button

You should receive a SUCCESS message on the evohome Controller and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not, go back and re-bind.



Wireless Relay Box (BDR91) Zone Valve



To bind a Wireless Relay Box (BDR91) to a Wi-Fi evohome Controller (ATC928G3000) Zone Valve zone...

On the evohome Controller

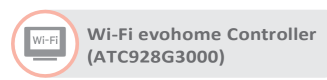
- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press ZONE CONFIGURATION
- 4 Pressontherequiredzone
- Fress HEATING TYPE
- **6** Press **ZONE VALVE**
- Press the green tick

On the Wireless Relay Box

Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not, go back and re-bind.



Wireless Relay Box (HC60NG)



To bind a Wireless Relay Box (HC60NG) to a Wi-Fi evohome Controller (ATC928G3000) to control a boiler...

On the evolome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press SYSTEM DEVICES
- Press BOILER CONTROL
- Press WIRELESS RELAY BOX

On the Wireless Relay Box

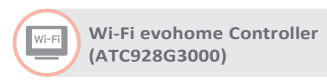
- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evolome Controller

8 Press the bind button (1) (6)



You should receive a SUCCESS message on the evolome Controller and the LFD on the Wireless Relay Box should stop blinking and turn OFF. If not, go back and re-bind.



Wireless OpenTherm Bridge (R8810)



To bind a **OpenTherm Bridge (R8810)** to a **Wi-Fi evohome Controller** (ATC928G3000) to control an OpenTherm[™] boiler...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- 3 Press SYSTEM DEVICES
- Press BOILER CONTROL
- Press OPENTHERM BRIDGE

On the **OpenTherm Bridge**

- 6 Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

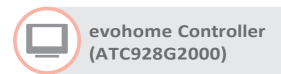
8 Press the bind button (1) (6)

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless OpenTherm Bridge should stop blinking and turn OFF. If not, go back and re-bind.

Wireless connectivity Guide

Binding to a **evohome Controller** (ATC928G2000)





Digital Room Thermostat (DTS92)



To bind a **Digital Room Thermostat (DTS92)** to an **evohome Controller** (ATC928G2000) as the room temperature sensor in a zone...

On the evohome Controller

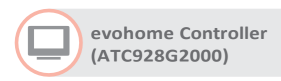
- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press **ZONE SETTINGS**
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Sensor:"
- Press REMOTE RF DEVICE'S SENSOR

On the **Digital Room Thermostat**

Press and hold of for 2 seconds to put the unit into standby

- Press ∇ − it should display 'COnt'
- Press ↑ three times it should display 'CLr'
- Press Oonce to clear any previous binding data
- Press △ it should display 'COnt'
- Press once to send the binding signal to the evolome Controller

You should receive a SUCCESS message on the evolome Controller. If not, go back and re-bind.



Mixing Valve Controller (HM80)



To bind a Mixing Valve Controller (HM80) to an evohome Controller (ATC928G2000) "mixing valve" zone...

On the evolome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE SETTINGS
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Application:"
- Press MIXING VAI VF

On the Mixing Valve Controller

Press and hold both buttons on the Mixing Valve Controller for 4 seconds until the red light flashes

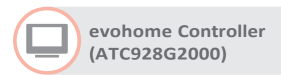
On the evolome Controller

9 Press the bind button (1) (1)



You should receive a SUCCESS message on the evohome Controller. If not go back and re-bind.

The Mixing Valve Controller will not provide a heat demand to the boiler. If you want this zone to provide a heat demand change the Application Type from 'MIXING VALVE' to 'ZONE VALVES' once the Mixing Valve controller is bound. There is no need to re-bind any device - The Mixing Valve Controller will still operate as intended and the evolome Controller. will send the heat demand to the hoiler



Radiator Controller (HR92)



To bind a Radiator Controller (HR92) to an evohome Controller (ATC928G2000) "radiator valve" zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE SETTINGS
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Application:"
- Press RADIATOR VALVE

On the Radiator Controller

Press the
button once − it should display UNBOUND

- Press and hold the button for a further 5 seconds until it displays BIND
- Press the button once − it should display BINDING

On the evohome Controller

1 Press the bind button (1)(6)

You should receive a SUCCESS message on both the evolome Controller and the Radiator Controller. If not go back and re-bind.



Radiator Controller (HR80)



To bind a Radiator Controller (HR80) to an evohome Controller (ATC928G2000) "radiator valve" zone...

On the evohome Controller

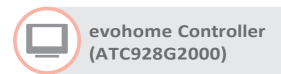
- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE SETTINGS
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Application:"
- Press RADIATOR VALVE

On the Radiator Controller

Press the recessed bind button on the underside of the Radiator Controller – it should briefly show a flashing RF icon https://pitchen.SYNC. Press the recessed bind button again – it should show a flashing RF icon

On the evohome Controller

The evohome Controller will **not** show a SUCCESS message. It's recommended to perform a quick functional check to validate the bind. To do this, adjust the setpoint temperature on the evohome controller for that zone to the maximum and minimum, checking the radiator controller responds to the new setpoint.



Remote Access Gateway (RFG100)



To bind a Remote Access Gateway (RFG100) to an evohome Controller (ATC928G2000)...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press SYSTEM DEVICES
- Press the button next to "Remote Gateway:"
- **5** Press REMOTE GATEWAY

On the **Remote Access Gateway**

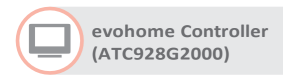
Press and hold the bind button on the base until you see a flashing green light next to the •)) icon

On the evohome Controller

You should receive a SUCCESS message on the evolome Controller and the LED on the Remote Access Gateway should turn solid green. If not go back and re-bind.

Register the Remote Access Gateway

Go to mytotalconnectcomfort.com to register the Remote Access Gateway.



Room Temperature Sensor (HCF82)



To bind a **Room Temperature Sensor (HCF82)** to an **evohome Controller** (ATC928G2000) as the room temperature sensor in a zone...

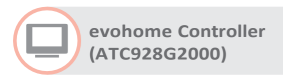
On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE SETTINGS
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Sensor:"
- Press REMOTE RF DEVICE'S SENSOR

On the Room Temperature Sensor

Press the bind button on the bottom right hand corner of the unit once – the red LED light will flash once to indicate the binding signal has been sent.

You should receive a SUCCESS message on the evolome Controller. If not go back and re-bind.



Room Temperature Sensor (HCW82)



To bind a Room Temperature Sensor (HCW82) to an evolume Controller (ATC928G2000) as the room temperature sensor in a zone...

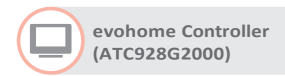
On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press **ZONE SETTINGS**
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Sensor:"
- Press REMOTE RF DEVICE'S SENSOR

On the Room Temperature Sensor

Press the bind button on the bottom right hand corner of the unit once – the red LED light will flash once to indicate the binding signal has been sent.

You should receive a SUCCESS message on the evolome Controller. If not go back and re-bind.



Single Zone Thermostat (T87RF)



To bind a **Single Zone Thermostat (T87RF)** to an **evohome Controller (ATC928G2000)** as the room temperature sensor in a zone...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press **ZONE SETTINGS**
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Sensor:"
- Press REMOTE RF DEVICE'S SENSOR

On the Single Zone Thermostat

Press and hold on the left touch zone (just below and to the left of the display) for approximately 10 seconds until a flashing 'Bo' is displayed

- Turn the dial clockwise until a flashing 'Co' is displayed
- Press the left touch zone once to send the binding signal to the evohome Controller

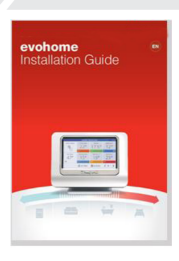
You should receive a message on the evohome Controller to say the binding signal was received. If not go back and re-bind.

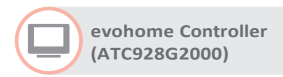


We recommend that you refer to the full evohome Controller installation guide when binding the Underfloor Heating Controller. This product will include a range of different actuators and sensors used across the underfloor heating zones, with a variety of binding procedures.

Underfloor Heating Controller (HCE80/HCC80)







Wireless Cylinder Thermostat (CS92)



To bind a Wireless Cylinder Thermostat (CS92) to an evolome Controller (ATC928G2000) to control a hot water cylinder...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- **3** Press SYSTEM DEVICES
- Press the button next to "Sundial Valves:"
- Fress STORED HOT WATER
- **6** Press HOT WATER SENSOR BINDING

On the Wireless Cylinder Thermostat

- Press and hold the button for 5 seconds. The green light should come on and the red light should flash
- 8 Press the button again

You should receive a SUCCESS message on the evohome Controller and the LED on the Wireless Cylinder Thermostat should stop blinking and turn OFF. If not go back and re-bind.



Wireless Relay Box (BDR91) Boiler



Tobinda Wireless Relay Box (BDR91) to an evolome Controller (ATC928G2000) to control a boiler...

On the evolome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press SYSTEM DEVICES
- Press the button next to "Boiler Demand:"
- Press BOILER RELAY

On the Wireless Relay Box

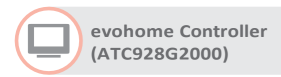
- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evolome Controller

8 Press the bind button (1) (6)



You should receive a SUCCESS message on the evolome Controller and the LFD on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.



Wireless Relay Box (BDR91) Sundial Valve



To bind a Wireless Relay Box (BDR91) to an evohome Controller (ATC928G2000) to control a Sundial valve (hot water or heating)...

On the evolome Controller

- Press and hold SETTINGS for 5 seconds
- Press the green tick
- Press SYSTEM DEVICES
- Press the button next to "Sundial Valves:"
- Press STORED HOT WATER
- 6 Press HOT WATER VALVE BINDING or HEATING VALVE BINDING

On the Wireless Relay Box

Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data

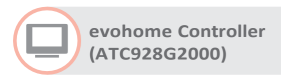
Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evolome Controller

Press the bind button (1) (6)



You should receive a SUCCESS message on the evolome Controller and the LFD on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.



Wireless Relay Box (BDR91) Zone Valve



To bind a Wireless Relay Box (BDR91) to an evohome Controller (ATC928G2000) "zone valve" zone...

On the evohome Controller

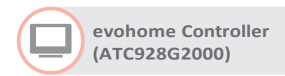
- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press ZONE SETTINGS
- Press EDIT ZONE
- Press on the required zone
- 6 Press the button next to "Application:"
- Press ZONE VALVES

On the Wireless Relay Box

Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.



Wireless Relay Box (HC60NG)



To bind a Wireless Relay Box (HC60NG) to an evohome Controller (ATC928G2000) to control a boiler...

On the evohome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press SYSTEM DEVICES
- Press the button next to "Boiler Demand:"
- 5 Press BOILER RELAY

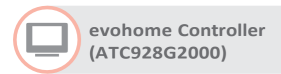
On the Wireless Relay Box

- 6 Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evohome Controller

8 Press the bind button (1)(6)

You should receive a SUCCESS message on the evolome Controller and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.



Wireless OpenTherm **Bridge (R8810)**



To bind a OpenTherm Bridge (R8810) to an evohome Controller (ATC928G2000) to control an OpenTherm™ boiler...

On the evolome Controller

- Press and hold SETTINGS for 5 seconds
- 2 Press the green tick
- Press SYSTEM DEVICES
- Press the button next to "Boiler Demand:"
- Press OPENTHERM BRIDGE

On the **OpenTherm Bridge**

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the evolome Controller

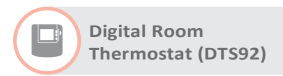
8 Press the bind button (1) (6)



You should receive a SUCCESS message on the evolome Controller and the LFD on the Wireless OpenTherm Bridge should stop blinking and turn OFF. If not go back and re-bind.

Binding to a **Digital Room Thermostat** (DTS92)







To bind a Wireless Relay Box (BDR91) to a Digital Room Thermostat (DTS92) to control a boiler...

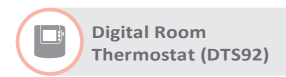
On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Digital Room Thermostat**

- Press and hold the power button for 2 seconds to put the unit into standby
- Press the up and down arrows together for 3 seconds – it should display 'INst'

- 5 Press the down arrow it should display 'COnt'
- Press the up arrow three timesit should display 'CLr'
- Press the power button once to clear any previous binding data
- Press the up arrow it should display 'COnt'
- Press the power button once to send the binding signal to the Wireless Relay Box



Wireless OpenTherm Bridge (R8810)



To bind a **OpenTherm Bridge (R8810)** to a **Digital Room Thermostat (DTS92)** to control an OpenTherm[™] boiler...

On the **OpenTherm Bridge**

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Digital Room Thermostat**

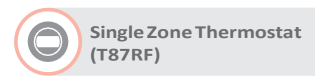
- Press and hold the power button for 2 seconds to put the unit into standby
- Press the up and down arrows together for 3 seconds – it should display 'INst'
- Press the down arrow it should display 'COnt'

- Press the up arrow three timesit should display 'CLr'
- Press the power button once to clear any previous binding data
- 8 Press the up arrow it should display 'COnt'
- Press the power button once to send the binding signal to the Wireless OpenTherm Bridge

Wireless connectivity Guide

Binding to a **Single Zone Thermostat** (T87RF)





Remote Access Gateway (RFG100)



To bind a Remote Access Gateway (RFG100) to a Single Zone Thermostat (T87RF)...

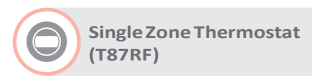
On the Remote Access Gateway

1 Press and hold the bind button on the base until you see a flashing green light next to the *)) icon

On the Single Zone Thermostat

Press and hold on the right touch zone (just below and to the right of the display) for approximately 10 seconds until a flashing 'Bnd' is displayed 3 Press the right touch zone once to send the binding signal to the Remote Access Gateway

The Single Zone Thermostat will briefly show the signal strength and the LED on the Remote Access Gateway should turn solid green. If not go back and re-bind.





To bind a Wireless Relay Box (BDR91) to a Single Zone Thermostat (T87RF) to control a boiler...

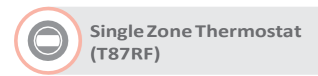
On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Single Zone Thermostat**

Press and hold on the left touch zone (just below and to the left of the display) for approximately 10 seconds until a flashing 'Bo' is displayed

- Turn the dial clockwise until a flashing 'Bo' is displayed
- Press the left touch zone once to send the binding signal to the Wireless Relay Box



Wireless OpenTherm Bridge (R8810)



To bind a **OpenTherm Bridge (R8810)** to a **Single Zone Thermostat (T87RF)** to control an OpenTherm™ boiler...

On the **OpenTherm Bridge**

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

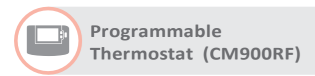
On the Single Zone Thermostat

Tress and hold on the left touch zone (just below and to the left of the display) for approximately 10 seconds until a flashing 'Bo' is displayed

- Turn the dial clockwise until a flashing 'Co' is displayed
- Press the left touch zone once to send the binding signal to the Wireless OpenTherm Bridge

Binding to a **Programmable Thermostat** (CM900RF)







To bind a Wireless Relay Box (BDR91) to a Programmable Thermostat (CM900RF) to control a boiler...

On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Programmable Thermostat**

- 3 Move the setting slider to the OFF position
- Press and hold the ♣△, ▼ and buttons together for approximately 3 seconds until 'InSt' and 'CONTROL BINDING' is displayed

5 Press ox to send the binding signal to the Wireless Relay Box



Wireless Relay Box (HC60NG)



To bind a Wireless Relay Box (HC60NG) to a Programmable Thermostat (CM900RF) to control a boiler...

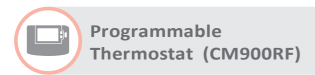
On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Programmable Thermostat**

- 3 Move the setting slider to the OFF position
- Press and hold the ♣△, V and buttons together for approximately 3 seconds until 'InSt' and 'CONTROL BINDING' is displayed

5 Press ok to send the binding signal to the Wireless Relay Box



Wireless OpenTherm Bridge (R8810)



To bind a Wireless OpenTherm Bridge (R8810) to a Programmable Thermostat (CM900RF) to control an OpenTherm™ boiler...

On the Wireless OpenTherm Bridge

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Programmable Thermostat**

- 3 Move the setting slider to the OFF position
- Press and hold the ♣△, ▼ and buttons together for approximately 3 seconds until 'InSt' and 'CONTROL BINDING' is displayed

5 Press on to send the binding signal to the Wireless OpenTherm Bridge

The LED on the Wireless OpenTherm Bridge should stop blinking and turn OFF. If not go back and re-bind.

Binding to a **Programmable Thermostat** (CM700RF)







To bind a Wireless Relay Box (BDR91) to a Programmable Thermostat (CM900RF) to control a boiler...

On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Programmable Thermostat**

- Press the OFF button
- Press and hold the fa, and buttons together for approximately 3 seconds until 'InSt' is displayed

5 Press ok to send the binding signal to the Wireless Relay Box



Wireless Relay Box (HC60NG)



To bind a Wireless Relay Box (HC60NG) to a Programmable Thermostat (CM700RF) to control a boiler...

On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

On the **Programmable Thermostat**

- Press the OFF button

5 Press ok to send the binding signal to the Wireless Relay Box



Wireless OpenTherm Bridge (R8810)



To bind a Wireless OpenTherm Bridge (R8810) to a Programmable Thermostat (CM700RF) to control an OpenTherm™ boiler...

On the Wireless OpenTherm Bridge

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

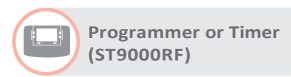
On the **Programmable Thermostat**

- Press the OFF button
- Press and hold the ♣ △, ▼ and ✓ buttons together for approximately 3 seconds until 'InSt' is displayed

5 Press ok to send the binding signal to the Wireless OpenTherm Bridge

Binding to a **Programmer or Timer** (ST9000RF)





Digital Room Thermostat (DTS92)



To bind a **Digital Room Thermostat (DTS92)** to a **Programmer or Timer (ST9000RF)** as a room temperature sensor...

On the **Programmer or Timer**

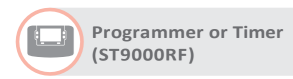
- Move the setting slider to RUN
- Press and hold —, and (right hand side) MODE together for 8 seconds it should briefly show "BIND MENU"
- 3 Press until and SENSOR are flashing on the display
- Press and hold OK for 8 seconds to clear any previous bind data – it should show "RESET" for a few seconds
- 5 Press OK once

On the **Digital Room Thermostat**

Press and hold for 2 seconds to put the unit into standby

- Press and together for 3 seconds it should display 'INst'
- 8 Press ∇ it should display 'COnt'
- Press Athree times it should display 'CLr'
- Press Once to clear any previous binding data
- Press △ it should display 'COnt'
- Press once to send the binding signal to the Programmer or Timer

You should receive a COMPLETE message on the Programmer or Timer and the LED on the Digital Room Thermostat should stop blinking and turn OFF. If not go back and re-bind.



Wireless Cylinder Thermostat (CS92)



To bind a Wireless Cylinder Thermostat (CS92) to a Programmer or Timer (ST9000RF) to control a hot water cylinder...

On the **Programmer or Timer**

- Move the setting slider to RUN
- Press and hold —, and (right hand side) MODE together for 8 seconds it should briefly show "BIND MENU"
- 2 Press until and SENSOR are flashing on the display
- Press and hold OK for 8 seconds to clear any previous bind data – it should show "RESET" for a few seconds
- Press OK once

On the Wireless Cylinder Thermostat

- Press and hold the button for 5 seconds. The green LED should come on and the red LED should blink
- 6 Press the button again

You should receive a COMPLETE message on the Programmer or Timer and the LED on the Wireless Cylinder Thermostat should stop blinking and turn OFF. If not go back and re-bind.

^{*}only available on specific models and/or system configurations





To bind a Wireless Relay Box (BDR91) to a Programmer or Timer (ST9000RF) to control a boiler*...

On the **Programmer or Timer**

- Move the setting slider to RUN
- Press and hold and (right hand side) MODE together for 8 seconds it should briefly show "BIND MENU"
- 2 Press + until and BOILER are flashing on the display
- Press and hold of for 8 seconds to clear any previous bind data – it should show "RESET" for a few seconds
- 4 Press OK once

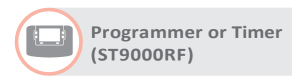
On the Wireless Relay Box

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

You should receive a COMPLETE message on the Programmer or Timer and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.

^{*}only available on specific models and/or system configurations

Central Heating Timer (ST9000RF)



Wireless Relay Box (BDR91)



To bind a Wireless Relay Box (BDR91) to a Programmer or Timer (ST9000RF) to control a sundial valve*...

On the **Programmer or Timer**

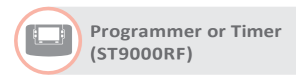
- Move the setting slider to RUN
- Press and hold —, and (right hand side) MODE together for 8 seconds it should briefly show "BIND MENU"
- Press until (Heating valve) or (Hot Water valve) and CONTROL are flashing on the display
- Press and hold OK for 8 seconds to clear any previous bind data – it should show "RESET" for a few seconds
- 4 Press OK once

On the Wireless Relay Box

- S Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- Press and hold the button again for 5 seconds (until the red LED blinks slowly)

You should receive a COMPLETE message on the Programmer or Timer and the LED on the Wireless Relay Box should stop blinking and turn OFF. If not go back and re-bind.

^{*}only available on specific models and/or system configurations



Wireless OpenTherm Bridge (R8810)



To bind a Wireless OpenTherm Bridge (R8810) to a Programmer or Timer (ST9000RF) to control an OpenTherm™ boiler*...

On the **Programmer or Timer**

- Move the setting slider to RUN
- Press and hold and together for 8 seconds it should briefly show "BIND MENU"
- 2 Press + until and BOILER are flashing on the display
- Press and hold of for 8 seconds to clear any previous bind data – it should show "RESET" for a few seconds
- 4 Press OK once

On the Wireless OpenTherm Bridge

- Press and hold the button for 15 seconds (until the red LED blinks rapidly) to clear any previous binding data
- © Press and hold the button again for 5 seconds (until the red LED blinks slowly)

You should receive a COMPLETE message on the Programmer or Timer and the LED on the Wireless OpenTherm Bridge should stopblinking and turn OFF. If not go back and re-bind.

^{*}only available on specific models and/or system configurations

For the most up-to-date product information, please consult the following website: homecomfort.resideo.com Product pictured and respective product information may differ from country to country.



www.homecomfort.resideo.com



Ademco 1 GmbH Hardhofweg 40 74821 Mosbach

Phone: +49 1801 466 388 info.de@resideo.com homecomfort.resideo

@2020 Resideo Technologies, Inc. All rights reserved The Honeywell Home trademark is used under license from Honeywell International Inc. This product is manufactured by Resideo Technologies, Inc and its affiliates.

