

# Honeywell CS92A Wi-Fi Evohome Controller Instructions

Home » Honeywell » Honeywell CS92A Wi-Fi Evohome Controller Instructions

### **Contents**

- 1 Honeywell CS92A Wi-Fi Evohome Controller
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Wireless connectivity Guide**
- **5 Documents / Resources**
- **6 Related Posts**



Honeywell CS92A Wi-Fi Evohome Controller



# **Product Information**

The CS92A is a transceiver used in conjunction with a master controller to establish a wireless connection for remote control operations. It is designed and manufactured by Automatikcentret, located at Strandvejen 42 Saksild 8300 Odder. For further information, you can visit their website <a href="www.automatikcentret.dk">www.automatikcentret.dk</a> or contact them via email at <a href="mailto:info@automatikcentret.dk">info@automatikcentret.dk</a>. The CS92A transceiver is equipped with a green light indicator and a red light indicator.

# **Product Usage Instructions**

- 1. Put the CS92A into binding mode by pressing and holding the button for 5 seconds.
- 2. Observe the green light coming on and the red light flashing once every second.
- 3. For optimal signal reception, mount the transceiver in a location where there are no metal objects in a direct line between it and the master controller.

# Wireless connectivity Guide

# Wi-Fi evohome Controller (ATC928G3000)

Wireless Cylinder Thermostat (CS92)

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

# On the evolome Controller

Press and hold O SETTINGS for 5 seconds

- · Press the green tick Pd
- Press SYSTEM DEVICES
- Press STORED HOT WATER
- Press ENABLED
- Press HOT WATER SENSOR BINDING

On the Wireless Cylinder Thermostat G Press and hold the button for 5 seconds. The green light should come on and the red light should flash

· 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.

Put CS92A into binding mode by pressing and holding the button for 5 seconds, until the green light comes on and the red light flashes once every second. For best signal reception, the transceiver should be mounted in a location where there are no metal objects in a direct line between it and the master controller.

### **Documents / Resources**



Honeywell CS92A Wi-Fi Evohome Controller [pdf] Instructions

CS92A Wi-Fi Evohome Controller, CS92A, Wi-Fi Evohome Controller, Evohome Controller, Controller

Manuals+