Honeywell

T4R Thermostat

Wireless Programmable Thermostat

EN Quick Start Installation Guide

Compatible with 24-230V on/off & OpenTherm appliances such as gas boilers, combi-boilers and zone valve applications. **Not** compatible with 230V electric heating.



Installation in 3 steps...





Must be installed by a competent person.

To ensure your safety make sure the mains power is switched OFF before accessing wiring.

32318057-001 C



- When using multi-core cables: Only remove enough outer insulation to allow secure fixing of the cores into the terminal block.
- When using single core cables: Secure them together with a cable tie as close as possible to the terminal block.



GY BL BR GR 0

V4043 Zone Valve

Receiver Box

666

ABC

ĩĩ

otot

230V~

50-60Hz

Power Up and Test

A) Power Up the Thermostat

Remove the battery tab and clip the thermostat onto the table stand or wall bracket.

Find a suitable location for the thermostat away from draughts, direct sunlight or other heat sources.









B) Power Up the Heating System and Receiver Box

and do a quick functional test of the receiver box to check that it switches the boiler.



1

Wire the Receiver Box

Find a suitable location near to the boiler, **leaving at least 30cm distance from any metal objects** including metal wallboxes and boiler housing.

A) Wall box or Rear Wiring

Hinge open the terminal block flap to access the cables and wall box screw holes.



C) Replace the cover

Locate the hinges at the top of the cover and wall plate, close the cover and secure with the screw.



Use the cable clamps to

secure the surface wiring.



B) Surface Wiring

Configure the System

Specific settings for the thermostat and heating system can be configured in the advanced menu.

Press and hold \equiv and then + buttons together until the display changes (approx. **3sec**).

A) Press ✓ and ↔ buttons to navigate through the parameter list



C) Press ✓ button to save the change (or press ← to cancel the change)





B) Press + and - buttons to change a parameter



D) Press f button to exit advanced menu and save any changes



To rebind the thermostat and receiver box

The thermostat and receiver box in this pack are pre-bound. Follow these instructions only if binding is required.

To enter the binding menu press and hold \equiv and then — buttons together until the display changes (approx. **3sec**), and follow steps **A)** to **D)** above to navigate the binding parameters. Keep at least 1m between devices during binding.

N°	Description	Settings (default in bold)
14 A	RF Binding Mode	0 , 1 = Enter bind mode
14]	RF Signal Strength Test	0 , 1 = Perform Signal Test
14 [Delete RF Binding Data	0 , 1 = Delete Bind Data

- A) Clear the binding data from the Receiver Box: Press & hold the reset 'pinhole' button for 3sec.
- B) Put the Receiver Box into bind mode: Hold ô button for 3sec - button lights ORANGE for 3sec followed by • •) LED flashing ORANGE.
- C) Put the Thermostat into bind mode: Change parameter № 14 A (RF Binding Mode) to '1' and press ✓
- If successful the Receiver Box) LED will turn solid

GREEN and the Thermostat will show • •)

Conforms to protection requirements of the following directives: EMC: 2014/30/EU, LVD: 2014/35/EU and R&TTE: 1995/5/EC

Hereby, Honeywell, declares that this Thermostat is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. ErP: Class V (+3%), (EU) 811/2013, Receiver Category 2

WEEE Directive 2012/19/EC

Waste Electrical and Electronic Equipment directive At the end of the product life dispose of the packaging and product in a corresponding recycling centre. Do not dispose of the unit with the usual domestic refuse. Do not burn the product.



Press for 3sec

to clear

binding

Parameters

N٥	Description	Settings (default in bold)
1LA	Language	1 = EN , 2 = NL, 3 = FR, 4 = DE, 5 = ES, 6 = IT
2 CR	Heating Cycle Rate (cph)	3 (oil boiler / thermal actuator) 6 (gas or combi boiler / zone valve) 9 12
3 OT	Minimum on time	1 - 5 (mins) (set to 4 mins for oil boiler)
466	Lower Temperature Limit	5 - 21 (°C)
S UL	Upper Temperature Limit	21 - 35 (°C)
6 50	Schedule options	1 = 7 day (different schedule each day of the week) 2 = 5 + 2 day (weekday + weekend schedule) 3 = 1 day (same schedule every day)
JNP	Number of periods per day	4 or 6
9 L C	Fail Safe mode	0 = Boiler off , 1 = Boiler 20% on / 80% off
10 BL	Backlight	O = Off, 1 = On (only on demand)
11 [L	Clock Format	0 = 24 hr , 1 = AM/PM
12 JS	Daylight Saving time change	0 = Off, 1 = Auto
13 TO	Temperature Display Offset	+/-1.5°C
15 S])	Restore Schedule Defaults	0 , 1 = reset
16 F S	Restore Factory Settings	0 , 1 = reset

OpenTherm[®] Compatibility

OpenTherm[®] compatibility is offered only by the Receiver Box. The Thermostat will control heat demand as normal but will not show OpenTherm[®] specific boiler data on the display – Refer to the boiler instructions for how to view the boiler data.

Troubleshooting

What's happening?	What it could mean	How to fix it
Thermostat display is blank	Batteries exhausted, installed incorrectly or tab hasn't been removed	Pull thermostat from wall bracket or table stand and check battery installation - replace batteries if necessary
Display = 🥂 💶	Battery power critically low	Pull thermostat from wall bracket or table stand and check battery installation - replace batteries if necessary
Display = <u> </u>	Faulty temperature sensor	Replace thermostat or check wiring to remote temperature sensor if fitted
Thermostat shows heat demand 🔗 but boiler	Boiler (water) already at temperature	Normal behaviour - wait for water temperature to drop
doesn't respond	Faulty wiring connection	Check wiring at thermostat and boiler terminals
Thermostat display shows) and Receiver Box) LED is flashing RED	Wireless communication with Receiver Box is lost	Move thermostat to a location where wireless communication is reliable
Thermostat display shows A • • • • • • • • • • • • • • • • • • •	Thermostat and Receiver Box not bound	Follow the Wireless Binding Instructions
Receiver Box •)) LED is flashing ORANGE	Receiver Box is in bind mode	Wait for bind mode to time out (3min) or bind a Thermostat

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