



T4 Series programmable thermostat

**EFFORTLESS TEMPERATURE CONTROL**

# Satisfy the need for simplicity

Millions of people are still using outdated, complicated, energy inefficient thermostats to control their boilers and home heating systems.

Designed for domestic and light commercial premises, the T4 Series of programmable thermostats simplifies temperature scheduling, offering a level of usability and automated control your customers now expect from today's technology.

With standardised fittings and wiring, the T4 Series also simplifies the installation process.



## Three layers of smart

The T4 Series responds to demand for straightforward optimised heating adjustment with three levels of smart control.



Intuitive screen interface offers easy and optimal heating adjustment



Automated modulation control improves energy efficiency



Optimisation features learn how the room is heated, requiring little customer interaction



# A solution for every application

The T4 Series is available in three models to cover all customer applications.



**T4**

Standard wired version ideal to fit in place of an existing thermostat



**T4R**

Wireless version with optional OpenTherm control via the receiver box, offering easy switch-over from an existing wireless receiver box



**T4M**

Wired modulating version with on-screen OpenTherm boiler information



## Receiver box







The wireless model is supplied with a new receiver box, redesigned with a flip-up wiring bar to simplify the installation process.



Receiver box back plate

## Simple temperature control

The T4 Series works with minimal interaction from the customer, thanks to a number of key features.

-  Clear, user-friendly digital display with easily identifiable icons and simple push-button access to configuration menus
-  7 day, 5/2 day or single day scheduling with a choice of 4 or 6 independent temperature settings, giving customers a schedule to suit their needs
-  Easy override functionality allowing customers to quickly make occasional changes
-  Away mode temperature setting with flexibility to change the number of days
-  Automatic summer and winter time changes for all-year efficient control
-  Standby mode with frost protection for added peace of mind (optional outside sensor available)

## One thermostat for every installation

The T4 Series uses standard thermostat fittings and connections, offering installers an easy, inexpensive choice when it comes to replacing an old thermostat.

- Compatible with 24–230V on/off appliances such as gas boilers and zone valves
- Ideal for controlling combi boilers with two-wire, volt-free connections
- Suitable for use as a room temperature thermostat for S&Y Plan systems or for additional zones in an S Plan Plus system
- Universal wall plate, with easy wire path to connections and a clip-on cover to the fixed wall plate, simplifies installation and improves cost-efficiency
- After fitting, T4 Series thermostats are ready to use, requiring minimal effort to explain the functions to the customer

### ORDERING SPECIFICATION

Item	Product Code
T4 wired version	T4H110A1021
T4M wired OpenTherm version	T4H310A3032
T4R wireless version	Y4H910RF4003

# EFFORTLESS TEMPERATURE CONTROL

The Honeywell T4 Series programmable thermostat



## Smart, simple and efficient.

Simplifies temperature scheduling through automation and user-friendly features.

Maximises energy efficiency through automated scheduling.

Streamlines the installation process by offering standardised fitting.

Works with any system and any boiler.

For more information, please visit: [www.honeywelluk.com](http://www.honeywelluk.com)

### For more information

[www.honeywelluk.com](http://www.honeywelluk.com)

### Honeywell Heating Controls

Honeywell House, Bracknell  
Berkshire, RG12 1EB

**Tel:** 01344 656000

**Fax:** 01344 656240

**E-mail:** [insidesales@honeywell.com](mailto:insidesales@honeywell.com)

[www.honeywell.com](http://www.honeywell.com)

© 2016 Honeywell International Inc.

**Honeywell**