

H3747

Smart programmer with PTD



Load
compensation



Optimum
start/stop



User and
installer app

The H3747 is a 4-channel smart programmer, which can control heat pumps, combi and system boilers, or even regular wired thermostats. Designed to supersede the ChannelPlus range by using the same wall plate with minimal wiring changes, whilst bringing connectivity features along the way. Out of the box, it is Bluetooth-enabled and works with a mobile app as well as the provided programmable thermostat. With the optional plug-in Wi-Fi adapter, the H3747 can even remotely control your home heating system in a few simple steps.

This unit is ideal for replacing traditional wired controls for systems that require separate control of heating and hot water or multiple heating zones. It is compatible with the standard 9-pin backplate offered with our popular ChannelPlus making retrofits and new installs an easy task. This smart programmer can even control the schedule of an existing wired thermostat and is designed to be modular and expandable with extra sensors for more heating zones.

There is no hub or gateway to configure and power for remote access; simply plug the Wi-Fi card into the front slot, provide the password via the app and you will be connected.

The H3747 also includes many of the latest Boiler Plus energy-saving features such as optimum start and stop per heating zone, as well as on-off load compensation. This significantly improves boiler efficiency by preventing short-cycling and overshooting of temperature and helps to save more energy and improve efficiency.



Applications

- Easy replacement of the ChannelPlus range
- Combi or system boilers and heat pumps up to 2-zones
- Central heating and hot water control
- Control the schedule of existing wired thermostats

Features

- 4 channels, 3A rated, volts free operation
- Optimum start and stop
- 9-pin backplate
- Load compensation for efficiency and comfort
- Service Interval reminder
- Installer and user app (Android and iOS)
- Local control by mobile app using Bluetooth
- Smart control capability by Wi-Fi adaptor

Benefits

- Uses standard 9-pin backplate for easier retrofits
- Click-off / Click-on with simple wiring changes for easy and quicker installation
- 12 year battery life warranty on programmable thermostat display (PTD)
- No Wi-Fi necessary for local control of heating via app using Bluetooth
- Boiler Plus compliant (load compensation and optimum start/stop)
- Energy Company Obligation eligible measure



Available in iOS & Android
app stores



H3747

Expansion devices

The Secure range of smart programmers now have a variety of addons available to increase your comfort and control. These extra devices are easy to add and allow you to expand your system in your own time, from extra PTD and temperature sensors to increase the number of heating zones, to optional Wi-Fi cards that seamlessly allow remote access with minimal configuration. With no wiring required these expansions can easily be added to an existing smart programmer system with just a few clicks of the app.

Programmable thermostat display (PTD)

- Used as both a thermostat and programmer for additional heating zones with an existing smart programmer system
- Wireless battery powered
- Connects to the receiver using Bluetooth
- Load compensation as well as optimum start and stop
- Large clear display with easy-to-read information
- Can stand on a table or clip to the wall with provided wall plate



Programmable thermostat display (PTD)

Sensor

- Compact temperature sensor used to control extra heating zones
- Load compensation as well as optimum start and stop
- Wireless and powered by 2 X AAA batteries
- Simple to hang from any wall



Temperature sensor

Wi-Fi Card

- Simply slots into the front of the receiver to allow remote access to your system
- Plug and-play setup means there is no gateway or hub to configure, just plug in the adapter and enter the Wi-Fi password in the app
- Designed to make joining your system to the internet quick and easy



Wi-Fi card



H3747

Electrical

Number of channels	4
Relay input voltage rating (CH1 and CH2)	12V to 30V DC, or 230/240V (50Hz)
Relay input/output current rating	3A resistive / 1A reactive (Max)
Supply (receiver)	230V / 240V AC (50Hz)
Battery specification (PTD)	Non replaceable 2x A lithium ion, 3.6 V, 3600 mAh
Battery specification (temperature sensor)	2 x AAA alkaline
Battery life (PTD)	≈12 years
Insulation category	CAT II
Software class	Class A
Control type	Micro-interruption

Compliance

Design standards	Product Standard: EN 60730-1, EN 60730-2-9 RED Radio: ETSI EN 300 328 RED EMC: ETSI EN 301 489-1, ETSI EN 301 489-17 Safety: EN 62311 :2008, EN62368-1 :2014
Erp Rating	Class IV

Mechanical

Dimensions (receiver)	107 x 167 x 36mm
Dimensions (PTD)	100 x 100 x 29mm
Dimensions (temperature sensor)	83 x 83 x 18mm
Weight (receiver)	161g (approx.)
Case material	Thermoplastic flame retardant
Mounting	9-pin standard wall plate

Environmental

Impulse voltage rating	Cat II 2500V
Enclosure protection	IP30
Pollution degree	Degree 2
Operating temperature range	0 °C to +40 °C
Storage temperature	-20°C to +70°C
Environmental humidity range	0 to 90%

Radio

Compliance	Bluetooth BLE compliant
Operating frequency	2.4 GHZ
RF range	~60m, line of sight

