WARNING Electricity is dangerous. Before commencing work, ensure that you read and understand these instructions and isolate the relevant circuit. This product should only be installed by a qualified electrician or heating engineer and should be installed in accordance to BS 7671 (IEE Wiring Regulations), or to another equivalent standard.

What’s in the box
2(or 3) x Assembled Room Thermostat consisting of
1 x Room Thermostat
1 x Battery Cover
1 x Wall Mount
1 x Wall Blanking Plate
1 x Assembled Relay Module consisting of
1 x Control Board
1 x Wall Mount
1 X Front Cover
2(or 3) x Screw Pack
4(or 6) x Batteries

Introduction
The Ignite Wireless (3ch) series is designed to control a typical domestic central heating system. The Relay module can switch three independent channels. This would usually be the 2 Central Heating Zones and the Hot Water or 3 Central Heating Zones.

The central heating channel is switched on and off in response to commands from the supplied Wireless Thermostat.

The Hot Water channel is switched on and off at the programmed time intervals that the user sets. (When in Auto Mode)
Specifications

Relay Module
Power Supply: 230V~ 50...60Hz, 2.5W (Max)
Switch Type: 2 x SPST, 1 x SPDT
Switch Rating: 3 Amps Total load on all Channels
Radio Frequency: 2.4 GHz WiFi & 868 MHz
Dimensions: 160 x 100 x 18 mm (35mm including recessed wallmount)

Thermostat
Power Supply: 2 x AA Alkaline Batteries
Controllable Temperature Range: 10 – 30°C
Frost Protection: Programmable from 0.5 - 30°C
Radio Frequency: 868 MHz
Dimensions: 103 x 103 x 45 mm (max)

Radio Signal
Consideration for location of your new system components and the affects that this may have on the radio signal is extremely important. The signal will travel between units in a straight line and will degrade both with distance and (much more importantly) objects that it has to pass through.

The Relay Module uses WiFi, so you need a WiFi signal where the Relay Module is located.

You can use your phone to get a good indication of signal strength, hold this against the wall where the Relay Module is located.

If you cannot get a good signal, consider using a Wifi Range extender to help boost the signal around the property.

The Thermostat needs to connect to the Relay Module via its internal low power radio.

Every house is different and this is NOT a guarantee, but as a guide, the units should be able to communicate with each other through single skin brick or stud walls.

If the above is not possible then consider moving one or more of the system components.

Also, the radio can be adversely affected by large metal objects such as your boiler, hot water cylinder, radiators and mirrors. For best performance, ensure that your units are placed at least 1 metre away from such objects.
Bad Positioning
The below image shows the path that the signal will travel to communicate between the Relay Module and Thermostat. This is an example of badly positioned items for the following reasons.

The signal travels between 2 external walls.

Good Positioning

Simply by moving the Thermostat slightly to the right we have greatly improved the signal. The signal will now only travel through one internal wall.
Installation - Relay Module

Tools Required (Not supplied)
Philips screwdriver
Flat blade screwdriver
Long nosed pliers
BS4662 back box

Isolate the existing supply, then remove the existing Programmer (if fitted). Make a careful note of all wiring locations of the existing programmer before removing any wires. The Relay Module will replace most existing programmers on the market.

Remove the front cover from the Relay Module, this should easily lift off the unit. If the unit has been ‘clicked’ in place, then grip the resessed part of the rear and pull the chrome part of the front cover off.

Pull out the control panel from the wall mount by placing two fingers on either side whilst holding the wall mount and pulling apart.

Then secure the wall mount onto the single or double gang back box using the two M3 screws provided. If you are not using an existing back box then you will either need to sink a backbox into the wall, or use an external back box. You can find these in all good hardware stores.

This unit is designed for fixed wiring only. Wire the unit up following the appropriate circuit schematic for your heating system type, ensuring that all wires are securely held and that no bare copper is visible outside the connector block. For ease of wiring, we recommend 1mm2 cable, although 1.5mm2 can also be used. All wiring should conform to the current IEEE wiring regulations. When replacing an existing programmer, the wiring conversion table, on the back cover, may be of assistance.

All diagrams are in schematic form and earths have been omitted on the drawings for clarity. The Relay Module is a class 2 device and does not require an earth. Ensure that you do not break earth continuity to the rest of the circuit. You may need to join the existing earth leads together using a terminal strip. Ensure that the circuit is protected by a 3 amp fuse.

If you are replacing an existing Wired Thermostat with our Wireless Thermostat.
The Wired Thermostat should be removed from the circuit and the Thermostat wiring made safe by disconnecting the wiring and bridging the connections if required. Depending on your existing system, the wired Thermostat may be wired back to either your programmer, the wiring centre / junction box, a zone valve or the boiler itself.
For guidance please refer to the wiring diagrams below, and/or the Wiring Conversions on page 12.

After the wiring has been completed, Push the control board assembly into place and secure using the 4 screws. Before putting on the front cover, we suggest that you test the unit for correct operation.

**Wiring Diagrams**

**S Plan Plus**  
*Fig 1*

![Diagram 1: S Plan Plus](image1)

**Combi Boiler**  
Three Zone  
*Fig 2*

![Diagram 2: Combi Boiler](image2)
Installation - Thermostat

Preparing your new Thermostat
There is a back panel that can be used to fully cover single gang back boxes. If this is not required, it can be removed from the wallmount by twisting it anti-clockwise. (Fig 5)
Pull the thermostat away from the wall mount. (Fig 6)

Installing the Wall Mount

If you have a single gang back box, secure the wall mount to this using the two M3 screws provided.

If you do not have an existing back box then, using the wall mount as a template, mark the location of the two holes on the wall. For reference, the two holes are 60.3 mm apart. Drill suitable holes (6mm diameter for the supplied wall plugs) and fix the wall mount to the wall using appropriate wall plugs and screws. **WARNING** be aware of any buried cables before drilling.

Install the Batteries in the Thermostat, then place the Thermostat over the cover, this will click into place. (Fig 7)
Testing the System

Testing the Hot Water
On the Thermostat - Press the 'HW MODE' key until the HW Selector hovers over Man.
Or on the Relay Module - The HW light should be out. Press the HW button twice to switch it
on. It will light green and the unit will call for heat on the HW circuit.

Check that the boiler has fired up and any zone valves have moved to their appropriate
positions. Press the same button again to turn the channel off.

Testing the Central Heating
Press the 'CH MODE' key until the CH Selector hovers over Man.
Press the '/' key until the temperature is above the room temperature.

You should see a flame icon appear and the CH light on the Relay module should start
to flash Green. Check that the boiler has fired up and any zone valves have moved to their
appropriate positions.

Press the 'CH MODE' key again. The flame icon will go out, the CH Light on the Relay
Module should turn Green and boiler should no longer be on (please allow a few minutes
for the boiler to switch off).

Once you have ascertained that the unit is functioning correctly, push the front cover over
the Relay Module until it clips into place.

Please leave this installation manual with the user.

Are you an installer who is interested in fitting more of our Smart Thermostats?
Register for a trade account today and benefit from exclusive trade pricing, 30 days
interest free credit and a free listing on our installer directory.

Find out more at https://www.inspirehomeautomation.co.uk/trade
Pairing

Your units were all pre paired before they left the factory. If they do not connect up correctly, and you have waited for at least 10 minutes, the most likely reason is radio range, see the section on ‘Radio Signal’ above.

In the unlikely event that you need to pair the units to each other then:

To Pair the Thermostat to the Relay Module
• Long press the two outside buttons, this will make all three lights flash green. Then press the appropriate button (CH) to pair the central heating channel to a thermostat, this will start the light flashing.
• Press and hold the 'CH MODE' and 'ADV HW' keys on the Room Thermostat until the C1 is displayed.

Once paired the flashing light on the relay module will turn green and the signal indicator will show a connection strength.
**Wiring Conversions**

<table>
<thead>
<tr>
<th>Ignite</th>
<th>Neutral</th>
<th>Live</th>
<th>HW OFF</th>
<th>HW ON</th>
<th>CH OFF</th>
<th>CH ON</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMEGUARD TRT038</td>
<td>N</td>
<td>L</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>4 Only if Terminals L,P2,P5 are Linked. Assumes HW is on Channel 3</td>
</tr>
<tr>
<td>DRAYTON / INVEMSYS MITIME T742R</td>
<td>N</td>
<td>L</td>
<td>1</td>
<td>2</td>
<td></td>
<td>3</td>
<td>Assumes HW is on Channel 3</td>
</tr>
<tr>
<td>RELIANCE WATER CONTROLS RW3</td>
<td>N</td>
<td>L</td>
<td>4</td>
<td>6</td>
<td>1</td>
<td>3</td>
<td>Only compatible if nothing wired into existing terminals 2 &amp; 5</td>
</tr>
<tr>
<td>DANFOSS FP735Si</td>
<td>N</td>
<td>L</td>
<td>1 ON</td>
<td></td>
<td>2 ON</td>
<td></td>
<td>Only compatible if nothing wired into existing terminals 1 OFF, 2 OFF</td>
</tr>
<tr>
<td>HORSTMANN CHANNELPLUS H37XL</td>
<td>N</td>
<td>L</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>5</td>
<td>Only compatible if nothing wired into existing terminals 2 &amp; 4</td>
</tr>
</tbody>
</table>

*Table 1*

Please note: if there is no cable in the above position, then leave this position blank on the relay module.