

Wireless Controls Pairing Procedure



N MC2 W 2-channel wiring centre (left)

N MC8 W 8-channel wiring centre (centre)

- Switch on the wiring centre; the LEDs will blink for a few seconds during initialisation.
- Switch on the 1st thermostat and set it into test mode. It is advisable to keep the thermostat in the same room as the receiver at a distance of > 1m.
- Press the corresponding channel button on the wiring centre for 1 second (the LED will blink yellow)
- To associate additional channels to the same thermostat, press the corresponding channel buttons in turn.
- The LED(s) should stay yellow for 7 seconds after this time will return to a red/green blinking state indicating the channel is saved.
- The associated channel LED(s) will then alternate between green on/off and a clicking on/off will be audible.
- Take the thermostat out of test mode.
- Repeat for all additional thermostats.

N R1 W Single Channel (right)

- Switch on the wiring centre; the LED will blink for a few seconds during initialisation.
- Switch on the thermostat and set it into test mode. It is advisable to keep the thermostat in the same room as the receiver at a distance of > 1m.
- Press the self-learning button on bottom RHS with a small slotted screwdriver.
- The LED should stay yellow for 7 seconds after this time will return to a red/green blinking state indicating the channel is saved.
- The associated channel LED will then alternate between green on/off and a clicking on/off will be audible.
- Take the thermostat out of test mode.

Associating thermostats with programmable thermostats:

(enables trimmed setback function 0-7 degrees during 'off' time setting.)

- Press the 'A' association button (below power LED) for one second
- All thermostat associated LED(s) will blink, red if assigned to a simple thermostat and green if assigned to a programmable thermostat.
- Press the green LED assigned to the programmable thermostat you want to associate; it will go steady green.
- Now press the button corresponding to the flashing red LED to assign that thermostat to the programmable thermostat; it will go steady red.
- Press 'A' to exit association mode.

Test Mode

N CTA W Prog. Thermostat



- Press OK and hand together, test is displayed. Press Off to exit test mode.

N TA W Thermostat



- Press red button on bottom RHS with a small slotted screwdriver.

N ETA W Digital Wireless Thermostat



- Press up and down arrows together, test displayed top LHS. Press Off to exit test mode.