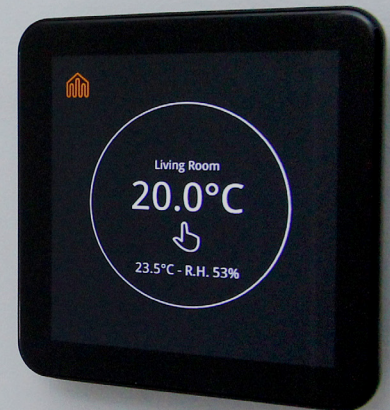


Controls



Central Heating Controls

A stylish thermostat is how home comfort can be controlled by the homeowner. By programming a wall mounted controller for heating times and temperatures, the heating system reacts to the exact comfort required. Central Heating New Zealand offers modern, slim and easy to use wall mounted controllers. The range starts with discrete, simple, convenient analogue units and goes all the way to easy to use, smart controllers. This covers all types of end users requirements and aesthetics and makes operating the central heating system easy.

Central Heating New Zealand has developed proprietary slab control technology that is included in this new range of thermostats to better control in-slab heating systems. These unique features allow programmable minimum and maximum temperature settings for the concrete slab which delivers better performance in New Zealand's changeable climate.



- Stylish design
- Easy to use interface
- Easy and quick installation
- Heating system can be controlled from anywhere using our Wi-Fi controller
- Programmable minimum and maximum temperature settings



Available models



Smart One

- Heating and Cooling
- Wi-Fi capability
- App control
- Self-learning and Geo-location
- Floor Probe
- Perfect for Radiators



Analogue Thermostat 230v with Probe

- Ideal for simple cost effective underfloor heating control
- Air and floor control
- Minimum and maximum floor control



Heatmiser NeoStat

- App control available only with NeoHub
- Programmable
- Anti-frost function
- Geo-locating available only with NeoHub



Digital Programmable Thermostat

- For programmable room control in underfloor or radiator systems
- 7 day Programming Options
- Air and floor control
- Holiday mode
- Boost or override temperature
- Available as battery version and 2 channel wireless thermostat



Heatmiser Thermostat NeoHub

- App control
- Geo-locating – heating will turn on when you are close to home
- Connects up to 32 devices
- Can be used as a timer or thermostat
- Wi-Fi capability