



The Heatmiser neoHub enables you to control up to 32 Neo devices from our smartphone applications. The neoHub is the gateway to the neoStat system, there's no need for port forwarding or dynamic DNS, simple plug and play, no fuss.

NeoHub is compatible with all Neo series models, neoStat, neoStat-e, neoStat-hw, neoAir & neoPlug.

## Headline Information

### Real time temperature display

- Edit your heating levels
- Edit your hot water times
- Lock your thermostat
- Hold a temperature
- Create temperature Profiles

### Compatible with

All neoStat Series Models

### Connection method

3G and WiFi Networks

### Router

Use your own WiFi router to connect to neoHub using our smartphone and tablet applications

### Apps

Free to download from the Apple App Store, Google Play Store & Windows Phone store.

**Total control from anywhere using your smartphone.**

## Key Features



### Local Control (In case of loss of Broadband Connection)

Should the internet connection fail, the heating system can still be operated within the home by using the thermostat keypad. As soon as the internet connection is restored, your neoHub will automatically logon to the Cloud Server re-enabling app control.



### Multi-Zone

The Heatmiser Neo Network system has been built from the ground up with multi-zone homes in mind. The neoHub coordinates the data between each neoStat thermostat on the network.



### Plug and Play

The neoHub connects directly to a spare port on your router, obtaining an I.P. Address and joining itself to your home network. It has been designed to be simple to install and setup, and is compatible with broadband connections with Dynamic I.P. Addresses. The neoHub connects to our Cloud Server eliminating any complex setup requirements including port forwarding.



### API - Third Party Integration

Our published API (JSON) makes it easy for third party integration companies to integrate our Neo Network System with leading home automation brands products from companies such as Control4 and Crestron.



### Multi-Locations

During the installation of the app, you are prompted to create an account on the Heatmiser Cloud Server after which multiple locations can be created. Logging into to your account from another device will present all of your Locations for quick and easy access.

## FEATURES

Connectivity

Max No of devices

Mounting

Aerial

Power

Dimensions

## NEOHUB

Wireless Mesh Network

32

Wall & Desk

Built in

12v DC Adaptor Supplied

170mm(W) x 91mm (H) x 25.5mm(D)



## Product Dimensions (mm)

