

# CENTRAL TOUCHPAD CONTROLLER

ambiente®

more than underfloor



## PRODUCT OVERVIEW

Designed to work with our low voltage thermostats, the Ambiente touchpad provides central control of your heating system. It features a colour touch screen capable of controlling of up to 32 thermostats. Each thermostat can be individually named allowing you to easily identify and adjust each zone on the network.

A new feature of the 2011 touchpad is the ability to program profiles. Profiles are a stored set of comfort levels that can be applied to a group or rooms as and when required. Remotely program the comfort level of all the networked thermostats from one central point and copy program settings from one thermostat to another across the network.

The touchpad also has an option that allows you to remotely control your system via the internet.

## Features

**Home and Away:** this feature gives you a simple way of turning off your heating system whilst you are away. On your return, pressing the 'home' button will re-enable the system. Ideal when you have a holiday home and are not sure when you will return.

**HW Boost:** allows you to override the hot water timed settings

**Profiles:** offers the ability to store a set of comfort levels for a group of rooms.

**Temperature Hold:** use this function to hold a desired temperature for a fixed period, ideal for unexpected activities. Apply to a single or multiple rooms.

**Holiday:** use the holiday feature to put the heating into frost mode whilst you are away. At the end of the holiday, each room will revert back to the programmed time, ensuring your home is warm on your return.

**Copy Facility:** save time and copy comfort levels between rooms.

**Auto GMT Correction:** automatically adjusts the clocks in all of the thermostats at the start of summer and winter time.

**History:** the Touchpad will store 4 weeks of history, this is displayed in a bar chart and gives you a good indication of which zones are using most energy.

**USB Export:** the temperature log can be exported via a USB connection.

10004A|0415-002