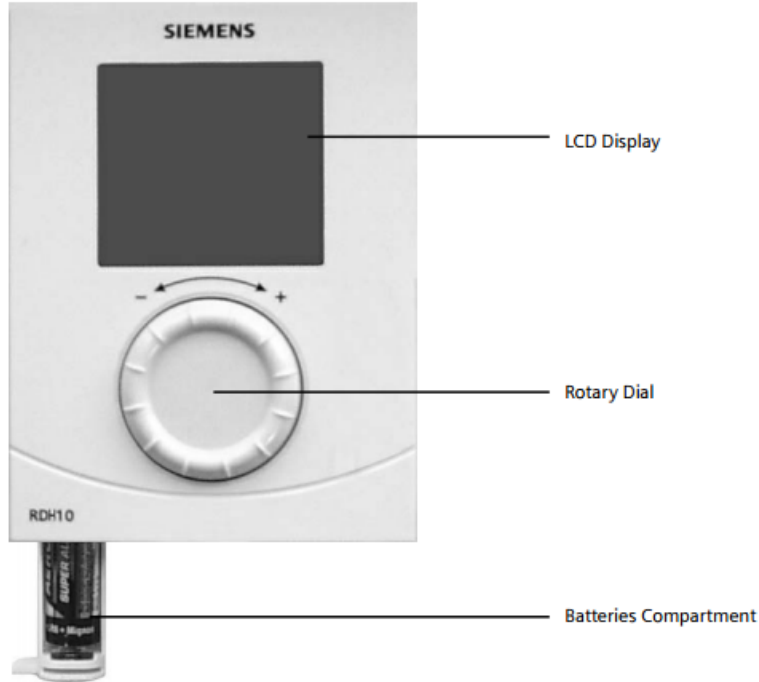





How to use your Siemens RDH10/RDH10RF Digital Room Thermostat




Guide to symbols On LCD Display

 Actual room temperature in °C

 The selected temperature

 Indicates there is a call for heat

 Indication of low battery life, this signifies batteries must be replaced

This leaflet gives you easy to follow instructions on how to use your RDH10 digital room thermostat.



How do I set the required temperature?

Turn the rotary dial to the left to decrease the required temperature, or to the right to increase the required temperature.

The required temperature is displayed next to the following symbol:



To **RESET** the Room Unit press and hold the **TEST & LEARN** Buttons on the back for 4 seconds. (If room unit is wall mounted remove from wall or if on table stand remove grey backing plate to access the Rear of the unit.)

Configuration instructions for the Siemens RDH10RF/SET

The Transmitter RDH10RF room unit and the receiver RCR10/433 are set to communicate (bonded) with each other at the factory. If they fail to do so at installation or it is necessary to re bond the units due to loss of communication please follow the following instructions.

1. If room unit is wall mounted remove from wall or if on table stand remove grey backing plate.
2. For receiver Reset by simultaneously pressing the LEARN & OVERRIDE button for 4 seconds.
3. On Receiver Press and release the LEARN button. This puts the receiver in learn mode.
4. On room unit Press and release the LEARN button on the back.
5. A green solid LED indicates a good signal, a red solid LED indicates no signal.
6. To test transmission, press the TEST button on the transmitter, this switches the relay to ON on the receiver regardless of temperature. The RF TEST symbol appears on the display. (Press the Test button once again to exit Test Mode)
7. An orange LED indicates that the relay is on.