



# Hanwell

## Product Images



## Short Description

The RL4108 has three sensors as standard: an internal precision temperature probe a high quality humidity probe and an additional remote surface temperature probe to check the dew point margins. These sensors can be calibrated by the users or at Hanwell's in-house calibration laboratory.

## Description

---

The Hanwell RL4108 radio transmitter is one of a new range of advanced radio transmitters. They allow wire-free monitoring of a site, with real time alarm notification and historical analysis of data. Each RL4108 unit reads its onboard sensors to provide accurate and reliable information about environmental conditions. This data is transmitted, at user-defined intervals, to the Radiolog system where it is filed for analysis.

The RL4108 has three sensors as standard: an internal precision temperature probe, a high quality humidity probe and an additional remote surface temperature probe to check the dew point margins. These sensors can be calibrated by the user, or at Hanwell's in-house calibration laboratory.

The ID number and transmission rate are set in the RL4108 using a simple software program (free to download) and a USB cable. Each unit has an LCD screen simultaneously displaying the most recent readings taken and the predicted battery life.

### Like some helpful advice on the Hanwell RL4108?

Contact our technical sales team on **+44 (0)1243 558270**, or alternatively fill out our [contact form](#) and we'll get back to you shortly.

## Additional Information

---

Promotion	Tempcon no longer represent IMC Hanwell in the UK, however we do calibrate these products. Please contact us to discuss your requirements. <a href="#">View our extensive range of wireless data logging solutions.</a>
Brand	Hanwell
Channel(s)	1
Typical applications	Environmental (Indoor), Thermal Comfort
Measurements	Humidity, Temperature