# Radiologger - Transmitter

### T: 0844 815 6227 W: hanwell.com







Third channel remote probe

Relow: Optional wall mounting security bracket

The ml4108 radio transmitter is one of a new range of advanced temperature and humidity radio transmitters. They allow wire-free monitoring of a site, with real time alarm notification and historical analysis of data. Each ml4108 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 ml4108 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. The ID number and transmission rate are set in the ml4108 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.

The ml4108 is powered by a single 3.6V AA Lithium battery, which can be fitted by the user. The battery life will be dependent on the transmission rate set. An indicator on the LCD will warn when the battery is low, and the ml4108 maintains a record of when the battery was last changed.

The moulded case allows easy access to the battery and USB socket, as well as having slots to fit onto secure wall brackets and a plain front panel to hide the LCD if more discreet monitoring of public areas is desired. Suitable for indoor use only. The mI4000 range has been designed to comply with the RoHS and WEEE EU directives, and carries the CE mark.



# **Temperature & humidity**

**Product Code** ML4108-xxx.xxx\* ml4000 Series

#### Typical Applications

Monitoring in:

- ° Environmental monitoring
- ° Warehouse/Stores monitoring
- ° Building monitoring & control
- ° Exhibition monitoring
- ° Environmental mapping

#### Instrument

Dimensions: 110 x 80 x 35 mm

Weight: 200 grams

Power Supply: 3.6 Volt AA Lithium battery

Battery Life: Up to 3 years Case Materials: ABS & PC

Operating Humidity Range: 0...100% non-condensing

Operating Temperature Range: -10 to +50°C Memory Capacity: 100000 readings

#### Sensors

#### Temperature

Internal Sensor: Precision thermistor

Range: -15° to +65° C

Accuracy: +/- 0.2° C between -15° C to +60° C

Resolution: 0.1° C

External Sensor: Precision thermistor

Range: -40° to +60° C

Accuracy: +/- 0.2° C between -40° C to +60° C

Resolution: 0.1° C

#### Humidity

Sensor: Capacitive polymer Range: 0 to 100% non-condensing

Accuracy: +/- 3% RH Resolution: 0.1°%RH

#### Radio

\*Radio Frequency: 434.075MHz

433.920MHz (fixed) 433.875 - 434.650MHz in 25KHz increments (synthesised)

Radio Power: 10 mW

Radio Range: 3 km over open ground

## Accessories

Code:

Y119 Wall mounting security bracket Y055 Set up communications cable G129 Replacement 3.6V Lithium AA battery

CAL-IA 3 point calibration certificate





