



## Hanwell

### Product Images



### Short Description

The base station receives and processes signals from Hanwell radio and wired sensors. These sensors communicate at regular short intervals with the CR2, which logs and stores the data pending transfer to a PC for analysis and archival storage.

## Description

---

The Hanwell CR2 Controller Base Station receives and processes signals from Hanwell radio and wired sensors. These sensors communicate at regular short intervals with the CR2, which logs and stores the data pending transfer to a PC for analysis and archival storage. The CR2 also provides an interface for the ms1000 control system.

All data from the sensors, whether radio telemetry or hard wired in any combination, is ultimately collected, processed and stored by the CR2. This can be located conveniently and is designed for continuous monitoring of the entire system. A 16 x 2 alpha-numeric LCD displays the system status.

## 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Promotion	Tempcon no longer represent IMC Hanwell in the UK, however we do calibrate these products.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
Typical applications	Energy, Environmental (Indoor), Non Specific
Measurements	CO2, Humidity, Light On/Off, Pressure, Temperature, Universal, Wind Speed