



Hanwell

Product Images



Short Description

The SR2 is the second generation of the Hanwell Smart Receiver. It is a network enabled receiver, designed for collecting environmental monitoring data from multiple points within a site, or across multiple sites.

Description

The Hanwell SR2 Network Receiver is the second generation of the Hanwell Smart Receiver. It is a network enabled receiver, designed for collecting environmental monitoring data from multiple points within a site, or across multiple sites. In addition, it can be upgraded to a transceiver which both receives and retransmits the data. It uses standard TCP/IP communications protocols for speedy data handling. The network traffic generated is very low and data is automatically sorted and filed.

In addition to receiving data from the ML2000 and ML4000 ranges of sensors, the unit can also read hard-wired sensors and, optionally, be fitted with up to eight on-board probes. Each SR2 can handle data from up to 253 sensors, and up to 16 SR2s can be run on a single system bringing it to a total of 4048 sensors. The SR2 supports Hanwell's standard and extended transmission data formats.

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Promotion	Tempcon no longer represent IMC Hanwell in the UK, however we do calibrate these products.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. View our extensive range of wireless data logging solutions.
Brand	Hanwell
Channel(s)	8
Typical applications	Environmental (Indoor)