

Turfschipper 114 | 2292 JB Wateringen | Tel. 0174 272330 | Fax. 0174 272340 | info@catec.nl | www.catec.nl



Hanwell

An environmental monitoring and control professional at your finger tips

Since Intelligent monitoring and control solutions: In Buildings | In Transit | Outdoor/Remote

www.the-imcgroup.com

Delegate your environmental monitoring to Hanwell

Hanwell is a well established brand with a reputation for being the most reliable, durable and flexible system within the healthcare market. As well as being designed to offer customers a total solution to current environmental monitoring and control requirements, our systems have the ability to grow along with an organisation providing a uniquely future proof solution to monitoring.

The table below illustrates the full range of Hanwell monitoring formats and the product capabilities within a monitoring process, from measurement of the required parameter to generating the potential action required. The Hanwell systems have been specifically designed to cater for a wide variety of needs with varying product capabilities because we understand that although all monitoring principles are similar, all buildings, resources and budgets are different.



Hanwells full range of format options:

4000Serie

4000Serie

5 step monitoring process

| | Indicator | Data Logger | Radio/GPRS | Radio/Control |
|----------------------------|--------------|--------------|--------------|---------------|
| 1 Measure parameter | \checkmark | ✓ | \checkmark | \checkmark |
| 2 Display data | \checkmark | \checkmark | \checkmark | \checkmark |
| 3 Log/Transmit Data | | \checkmark | \checkmark | \checkmark |
| 4 Data Collation/Reporting | | | \checkmark | \checkmark |
| 5 Generate Action | | | | \checkmark |

r15000

Advantages of monitoring with Hanwell

- Wide range of product parameter options which include; temperature, humidity, energy, pressure, CO₂ and many more
- Hanwell offer a multitude of monitoring solutions from single application to multiple applications within multiple sites
- Proven radio range of 3km over open ground
- Reliable, accurate and durable hardware for long-term monitoring solutions
- Comprehensive software reporting and analysis tools
- Fully validated systems available to meet strict regulatory compliance
- Long-life and user changeable battery
- Complete closed loop environmental monitoring and control system solutions
- Future proof system with flexible hardware and software options

Radio-Wave your manual checks goodbye

The Hanwell radio technology provides users with a reliable and durable system that can cover a range of 3km over open ground. The system is cost-effective and easy to install due to its wireless format. The base station is capable of receiving up to 253 sensor transmissions and provides users with an optimum solution to comprehensive monitoring.

Unless the monitoring needs are isolated (where a data logger option would be the most cost-effective solution) the most logical system format is radio. Radio monitoring eliminates user manual checks and sends relevant data and alerts to a local PC or network for immediate action. Other Hanwell radio monitored sites can feed data into an organisations network for a multiple site monitoring solution.

Typical hospital applications

| Application | Product | | |
|--|---|--|--|
| Fridge temperature monitoring between 2°C and 8°C or temperatures within blood fridges, and freezers | RL4001-434.075 transmitter fitted with J095-05 thermistor probe OR | | |
| down to -40°C | RL4001-434.075 transmitter fitted with BLK200 air/core simulant block OR | | |
| | RL4002-434.075 transmitter fitted with 2 x J095-05 thermistor probes | | |
| The above transmitters have the option for additional door opening/closing monitoring Alarms can be generated for temperature and door events | | | |
| Temperature and humidity monitoring for fridges and temperature monitoring within labs or room space | RL4116-434.075 fitted with 1 x Y300 temperature and 1 x J140 RH and temperature probe | | |
| Measure temperature and humidity in labs or room spaces | RL4115-434.075 fitted with 1 x Y300 temperature probe and 1x J140 RH probe | | |
| Fridge, blood bank and freezer monitoring | RL4401-434.975 fitted with J099-02 PT100 Class A probes OR | | |
| (primary use is in -80°C freezers) | RL4402-434.075 fitted with 2 x J099-02 PT100 Class A probe | | |
| Cryogenic storage monitoring at -150°C and -200°C | RL5002-434.075 fitted with 1 or 2 Y420-03 premium grade type T thermocouples | | |
| Measure differential pressures in operating theatres and clean rooms | RL5405-434.075 | | |

4000

4000Series

000Series

Complete closed loop environmental monitoring

The additional possibility of controlling environments within the Hanwell range sets us apart from other environmental monitoring technology on the market.

Our closed loop environmental monitoring and control solutions can be achieved in a number of ways that suit our customers' needs. The simplest of ways is to extend the radio system to incorporate a CR2 or directly interface it with a local BMS system. The MS1000 has all the features and benefits of a radio system with the added advantage of automatic environmental control for managing breached parameters. All activities are recorded and can be monitored with comprehensive reporting tools to ensure that the desired environmental criteria are being met.

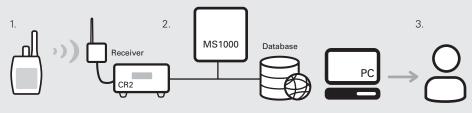


www.hanwell.com

r2

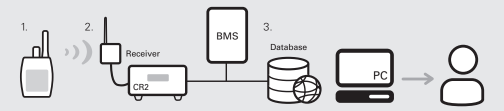
ms1000-

The schematic below details how a system can be used for standalone control



- 1. Transmitter records & sends data to CR2.
- 2. If a sensor has breached a predetermined setting the CR2 sends a command to the MS1000 to restore conditions.
- 3. Data is stored on a local network and can be accessed by multiple servers if necessary. Multiple users can access the site via their local PC/server.

The schematic below details how a system can be interfaced into a local BMS



- 1. Transmitter records & sends data to CR2.
- 2. If a sensor has breached a predetermined setting the CR2 sends a command to the BMS to restore conditions.
- 3. Data is stored on a local network and can be accessed by multiple servers if necessary. Multiple users can access the site via their local PC/server.

Software features

Synergy is the software platform that brings all the hardware together. Synergy is the hub of a system. All transmitters are configured through Synergy and all data is recorded into the Synergy database.

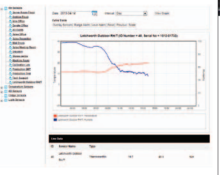
Synergy provides the functionality to view data using graphs, tables and plan view layouts as well as set alarms and report on alarms generated.

- Runs on a variety of Microsoft based
 platforms
- Can accommodate multi users with associated security and viewing permissions
- Devices can be added at will with no interruption of logging
- Users can be added as required
- Web based access
- Can support multiple geographical locations in a single organisation in a seamless manner
- Can access historical data seamlessly
- Extensive reporting tools available
- Variety of alarm features available

Optional add-on E-alarm provides email notification of alarms. Optional add-on SMSalarm provides SMS notification of alarms.

For validated users RadioLog8 is available.















Contact Us

The IMC Group Limited

Pendle House Jubilee Road Letchworth Hertfordshire SG6 1SP

T: +44 (0)1462 688070 E: sales@the-imcgroup.com

Since Intelligent monitoring and control solutions: In Buildings | In Transit | Outdoor/Remote

HEALTHCARE CIFICNES

www.the-imcgroup.com