

Intelligent Protection of Life Science

Wireless Monitoring Systems

and Compliance Solutions







# **Haier** Biomedical

Intelligent Protection of Life Science



transfers data

via GPRS



### Peace of mind 24/7

+ application specific

sensor

Anytime, anywhere access to real time data and reports from any web enabled device.



### SMS. Email or Call Alerts

Automated alerts with escalation alarms can also be set to ensure the correct people are contacted in the correct order at the correct time.

reporting alerts & dashboard

with real time info



### Strong, safe and robust

Utilises roaming GPRS which is easy to install and is not reliant on IT. Sensors have a signal range of 15km ensuring robust reporting and minimal infrastructure. Data is transmitted over encrypted lines to prevent hacking.



#### Compliant

Fully featured and documented system with training and certification. IQ/OQ/PQ available for GCLP, GMP and other areas. MKT reports for pharmaceutical storage requirements.



### Flexible & Scalable

Suitable for multiple monitoring points over multiple sites – no minimum installation size. System can be expanded as client requirements change.

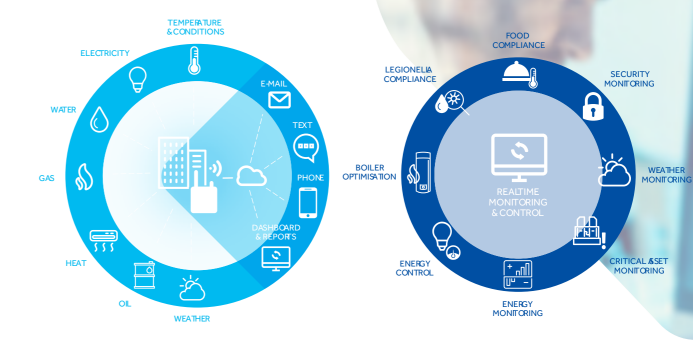


### **Automated Reports**

Reports can be created and emailed to users on a weekly, monthly or yearly basis.

## Wireless Monitoring Systems

and Compliance Solutions





# Complete Energy, Temperature and Condition Monitoring solution

A wireless real-time monitoring and control solution for energy monitoring and targeting, temperature monitoring and compliance reporting as well as condition monitoring and M2M.



# One System. Multiple Applications

Software modules can be tailored to a wide variety of applications with customisable dashboards and screen. For example a system purchased for one use can be extended for additional purposes without the cost of duplicating infrastructures or software packages.



### Value for Money

This is an affordable and flexible product which can be retro-fitted as a standalone system or integrated with an existing BMS. Monitor a room, a building, a site or a global operation.



### No Fuss and Easy to Install

There are only three main components: wireless RF transmitters, RF gateway and Realtime Online $^{TM}$ . No wires and no need to connect into LAN or Wi-Fi.

Haier Biomedical UK Ltd.
Mytogen House, 11 Browning Road,
Heathfield, TN21 8DB
Tel: (01435) 517 003 Fax: (01825) 700 471
E-mail: uksales@haierbiomedical.co.uk
Web: www.haierbiomedical.co.uk

## Wireless Monitoring Systems

and Compliance Solutions

## **Service Contracts**

## Why Haier Biomedical?

- Sensor calibration traceable to UKAS 17025 standard
- System optimisation ensuring consistent reporting
- Maintain confidence in the system
- Experienced specialist engineers
- European coverage with a quick response time
- Discount on system with a large number of sensors
- Training on system operation for new and existing developments to ensure efficient system usage
- 15% discount for labour and travel costs per call out
- 10% discount for parts per call out

Haier Biomedical can also service other monitoring systems with sensor checks/calibrations.

	Standard Contract	Premium Contract
Battery strength test	✓	✓
Signal strength test	✓	✓
Recommissioning of system	✓	✓
Calibration	✓	✓
Email alarming	✓	✓
SMS alarming	×	✓
Phone call alarming	×	✓

Haier Biomedical UK Ltd. Mytogen House, 11 Browning Road, Heathfield, TN21 8DB Tel: (01435) 517 003 Fax: (01825) 700 471 E-mail: uksales@haierbiomedical.co.uk Web: www.haierbiomedical.co.uk

Note: If slight difference occurs between pictures and actual products, please refer to actual products Our company reserves the right of final interpretation to this brochure and please contact with us for future information you might need.



Wireless Monitoring **Systems** 

and Compliance Solutions



