

Wireless Temperature Monitoring Solution

Introducing LPRS Connected Solution's (LPRS CS) long range wireless temperature monitoring solutions for industrial temperature sensing applications.

Using the latest wireless technology and cloud back office infrastructure, the system is designed to operate as a standalone wireless network completely independent of a locations IT infrastructure.

The system comprises, LPRS's CS's low power wireless temperature sensor devices, coupled with cloud based LPRS Connected Platform, a robust and scalable management and control platform for managing wireless devices. Using the system allows customers to automate existing manual processes by adding a high level of accurate detail to existing services.



The system is designed with ODM's and end users in mind, offering a fully customizable white label solution for industry expert companies to take to market. By using this innovative technology, companies can change business outcomes and behaviours, add new revenue streams, disrupt existing markets and drive customer loyalty.

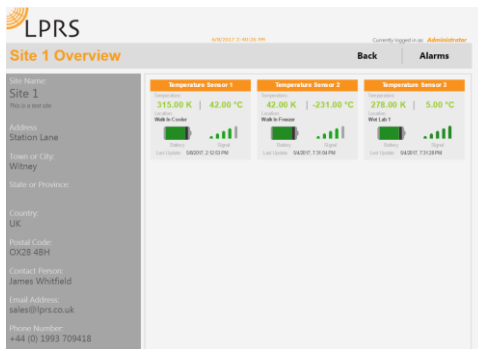
Specification

Hardware



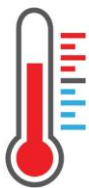
- Battery powered for 3-5 years operational life
- IP67 waterproof housing
- Long Range wireless for Campus coverage
- IT network independent; no WiFi or Ethernet required
- Temperature reading every 10 minutes
- Operating temperature range -20 + 60 Deg C

Cloud Platform



- Secure web-browser access
- Infinite hierarchal login's for flexible customer use
- Easy-to-use reporting system
- User configurable alerting engine
- Secure & Scalable

Applications



- Medical refrigeration monitoring
- Room temperature monitoring
- Museum & Leisure temperature monitoring
- Facilities Management (Legionella)
- In home telehealth

Contact LPRS CS to discuss your requirements:

Low Power Radio Solutions Ltd
Two Rivers industrial Estate
Station Lane, Witney OX28 4BH, UK
+44(0) 1993 709418
sales@lprs.co.uk

