



Connect your sensors to the web with the world's easiest 3G monitoring solution.



Remote 3G Monitoring Made Easy

SPOKEdata is a remote 3G monitoring solution which reliably collects, stores and reports data that can be accessed from anywhere in the world via an internet enabled computer or mobile device.

Suitable across a broad range of applications for industries including environmental, industrial, construction, manufacturing, process management, scientific, agriculture, and education.

How it works



Step 1

Connect to any compatible sensor



Step 2

Place anywhere the world*



Step 3

View your data on the web

Multiple Sensor Input Protocols

Supporting almost any type of sensor or transmitter, SPOKEdata integrates seamlessly with industry-standard signals (including pulse, mA, voltage, resistance, SDI-12, Modbus, RS232, RS485) to provide up-to-date reporting to your application.

Multiple Applications

Commercial & Industrial, Environmental & Geotech, On-farm & Irrigation, Water Utility Solutions - regardless of your requirements, the SPOKEdata device offers a true low-cost of ownership solution for your next monitoring application.

Remote Web Management Platform

Data from your sensors is automatically transmitted to a unique web portal login from any 3G-enabled location. From this web portal, you also have complete management of your sensors (sensor configuration /calibration requirements, and SMS / Email alerts).

Robust Design

The SPOKEdata device has been designed for the harshest of environments and is housed in a rugged (IP68/waterproof and UV stable) enclosure.



Remote Web Management Platform

*3G network access required

www.SPOKEdata.com.au

SPOKEdata is a registered trademark of Pacific Data Systems Australia Pty Ltd

Address: 27 Hi-tech Court, Eight Mile Plains, QLD 4113 Phone: +617 3361 2000 Email: sales@pacdatasys.com.au Web: pacdatasys.com.au



Features

- Multiple input protocols
- 3G Communications
- Remote access via web portal
- Alarm functionality
- Solar-Powered

Benefits

- Cost-effective
- Easy setup, plug 'n' play
- Low maintenance
- Suitable for a range of applications

Example Applications



Pulse / Flow



Water Quality



Weather



Fuel / Oil Tank Level



HLI / AHLU (Feedlot)

Complete Solution

We offer the complete turn-key solution which includes mounting kit, battery enclosure and solar panel with bird spike. Just plug in the required sensors and be up and running in a matter of minutes!

Models Available

SPOKEdata

Analog / Modbus / Pulse

- 1 x RS-485 Modbus
- 4 x Analog (4-20 mA / 0-5V)
- 2 x Counter Input

SPOKEdata

Analog / SD-12 / Pulse

- 1 x SDI-12
- 4 x Analog (4-20 mA / 0-5V)
- 2 x Counter Input



Complete mounting and solar-powered solution

Regardless of whether your requirement is simple or beSpoke please contact our customer service team to discuss a product or solution to meet your needs.

www.SPOKEdata.com.au