

Product Features

- Web-based monitoring of multiple sensors, including water level, flow volume, electric fence status, soil moisture, temperature, rainfall, wind speed etc.
- Digital output control of pumps, motors, relays etc in real time using PC or smart phone.
- Can be solar powered or 240V AC.
- Alarm points can be set for any measured parameter and e-mails sent to user-defined addresses.
- Requires only an annual subscription to a phone company for a suitable SIM card data package, i.e. no other ongoing maintenance fees.
- Easily add and modify equipment to be monitored.
- Standard analog, digital and pulse inputs measured directly without any skills required.
- · Serial data input from any apparatus.
- View historical data graphically on screen with values updated every 10 minutes.
- View real time data updated every 10 seconds
- Download data logged at 10 minute intervals over last 30 days in Excel spreadsheet format
- On-screen switches enabling on/off function control.
- Logical functions with rules allow relays to be controlled automatically by linking parameters to set points.
- Web camera interface also possible.

Electrosense Technologies Pty. Ltd.

ABN: 86 106 314 676

Postal: PO Box 948

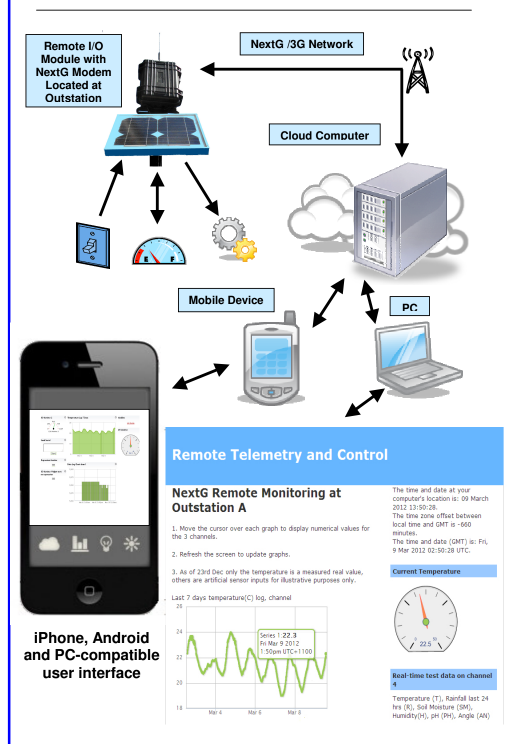
Templestowe, Vic 3106 Australia

Physical: 5a Hartnett Cls, Mulgrave, Vic 3170 Australia

Ph: 03 98461510 Mob: 0407461518 Fax:03 98465046 Int:+61 3 98461510

info@electrosense.com.au www.electrosense.com.au

Remote monitoring and control over the Internet at any location with NextG /3G coverage.



- Seamless connection to your remote station enabling continuous real- time monitoring and control of equipment in isolated rural, industrial, scientific and domestic situations.
- Simple to install and easily maintained by anyone with basic computer skills.
- The most cost effective way to web-enable your devices, with only wireless access to the Internet required.