

NetSense

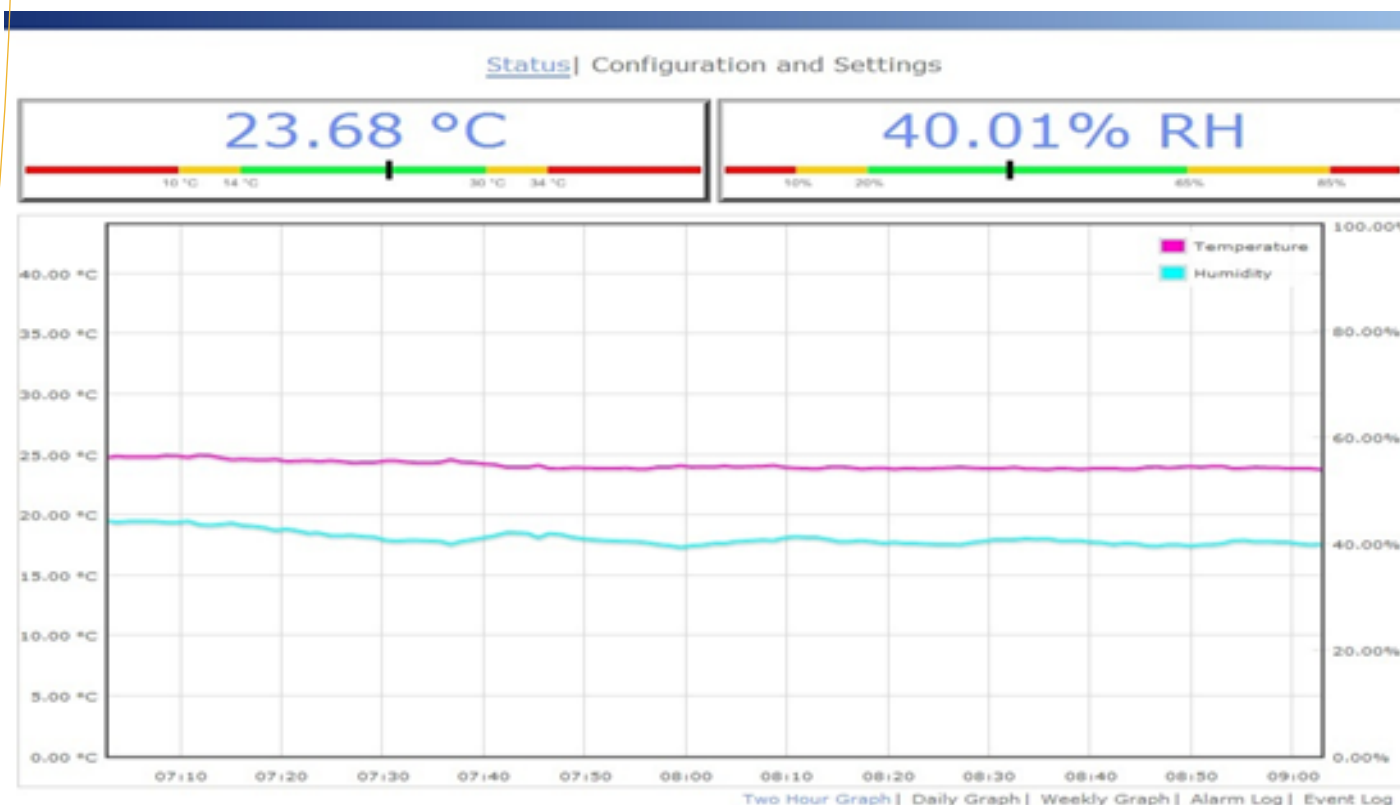
The NetSense Temperature and Humidity Sensors are a range of Power over Ethernet, web enabled, environmental monitoring devices designed with an emphasis on simplicity, portability and convenience.

Remotely monitored and controlled over the network using standard web browser such as Microsoft Internet Explorer, Mozilla Firefox, Google Chrome, Apple Safari or Opera.

The NetSense humidity and temperature sensors come in two varieties.

- ZSN7000 - NetSense POE Temperature Humidity Sensor
- ZSN7001 - NetSense POE Temperature Humidity Sensor with 2xDigital inputs

The NetSense monitors the state of the temperature, humidity and digital inputs to notify the user when the inputs are in a user configurable state of warning or alarm. The notification mechanism involves recording the event in the devices internal logs as well as optionally transmitting alerts over the network using email and SNMPv2 notifications.



Computer Support Systems P/L



Power over Ethernet Temperate & Humidity Sensor

- Temperature Humidity monitoring without the fuss
- Easy Viewing from web browser
- Rack Mountable
- User friendly graphs and reports
- Integrates with CSS NetSense Enterprise Software
 - Monitor an entire network of sensors, devices, locations.
- Operates with third party software via SNMP & email



Computer Support Systems P/L

Location: 373, Johnston Street, Abbotsford, Vic 3067, Australia

www.csspl.com.au

Tel:9119 3955