sensorProbe2
Simple and rugged SNMP based environmental monitoring solution!

Monitoring Solutions for:-

- Data Center & Server Rooms
- Telecommunication Room
- Network Equipment
- Remote ATM
- Air Conditioning
- Warehousing
- Medical & Pharmaceutical applications
- Rack mount
- Building & Real estate Management
- Cold Storage & Food industry

Features

- Email Notification
- Web Enabled - Embedded web server
- NMS Integration
- SNMP trap notification
- Full SNMP V1 Compliant
- PoE IEEE 802.3af compliant (optional)
- 100MB Full Duplex Ethernet Port

For more information, please take a look at our website, or contact Sales@akcp.com
sensorProbe2

Simple, Accurate and Rugged, sensorProbe2 is a low cost SNMP enable and Web-based Environmental Monitoring Device. It is based on years of industry experience. It is ready to run right out of the box. Simply assign the IP address and connect to the embedded webserver.

sensorProbe2 has been field-proven with versatile measurement options. It can be configured to prevent specific kinds of exposure to humidity, water leakage, gas, airflow and low/high temperature, etc. It does support other sensors which can monitor voltage drop, security, analog and dry contacts. It is customizable to any other sensors like Motion, Gas and Sound Sensors.

A wide range of our intelligent sensors are supported. Plug the sensor in the sensorProbe2 autosense feature will recognize the type and automatically configure it. The sensorProbe monitors your equipment's environmental variations, and notifies you through “Email or SNMP Alerts in your Network Management system” in advance and prevents any disaster. The user-friendly web interface allows you to monitor and control the sensorProbe2 from anywhere remotely. It also provides you the graphical representation of environmental conditions.

sensorProbe2 has been tightly integrated with Network Management Systems like HP Openview, CA TNG Unicenter, IBM Tivoli and WhatsUp Gold. The sensorProbe is designed to run for years non-stop.

Features

- Comes complete with temperature sensor, SNMP MIB and software
- Supports all major communications protocols
- Embedded web-server allows all parameters to be easily configured
- Supports up to 2 of our intelligent autosense sensors simultaneously
- Supports up to 10 dry contact inputs using two 5DCS (5 dry contact) sensors and the DCUPGSP2 unlock code.
- Full SNMP v1 compliant
- Includes SNMP MIB
- Includes SNMP utilities for setting and getting parameters
- Supports SNMP polling allows sensor values to be collected and graphed with host applications
- Sends trap notifications to two destinations
- Sends email notifications to two email addresses
- Email and traps include the sensor description and current sensor value
- User configurable thresholds for all sensors
- Use the built in "Continuous Time" feature on either sensor port for eliminating false warning alerts.
- Email
- Optional PoE (Power over Ethernet) that is fully IEEE 802.3af compliant.
- 100MB Full Duplex Ethernet port.
Temperature/Humidity Sensor
Up to two Temperature/humidity sensors can be plugged into the RJ-45 jacks on the sensorProbe2. The Temperature/Humidity sensor comes with 1 foot of cable. The humidity sensor has its own SNMP OID so that data can be collected over the network and graphed.

Security Sensors
Security sensor with an ALARM/NORMAL indication in software. Connect up to two security sensors which can detect doors and windows being opened or closed. SNMP interface for alarm/normal status. SNMP traps sent when critical.

Temperature Sensor
Up to two temperature sensors can be plugged into the RJ-45 jacks on the sensorProbe. The sensorProbe comes with a one foot temperature sensor. Temperature sensors (the remote type TMP00, not fixed one foot) can be extended with standard CAT5e network cable up to 1000 feet.

Voltage Sensors
Voltage Monitor sensor with an ALARM/NORMAL indication in software. Up to two voltage sensors per sensorProbe2. Voltage sensors can detect the presence or the absence of line voltage.

Water Sensors
The water detector sensor is an advanced microprocessor based design, capable of detecting distilled water. This water detector is designed and manufactured by AKCP.

ropeWaterAcid Sensor
Up to two ropeWaterAcid sensors can be plugged into the RJ-45 jacks on the sensorProbe2. This sensor will detect the presence of water anywhere along the rope.
4-20 mA Converter
The 4-20 mAmp signal converter is used to integrate the sensorProbe2 with a 4-20 mAmp transmitter. 4-20 mAmp technology is used to communicate analog signals over long distances where electrical interference is a problem.

AC and DC Relays
Up to two PRB00-AC or PRB00-DC sensor controlled relays can be connected to the RJ-45 sensor ports. Tied to another sensor, AC or DC equipment can be automatically controlled by the sensorProbe2.

Specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Network Interface</th>
<th>Mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Size 4.5&quot; x 2.5&quot; x 1.25&quot;</td>
<td>• Standard 100MB Full Duplex Ethernet RJ-45 Port</td>
<td>• 0u rack-mount, or wall hanging</td>
</tr>
<tr>
<td>• Weight 0.242 pounds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Requirements</th>
<th>Status Indication</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Voltage 7.5 - 9 V / &gt;= 1.2 Amp</td>
<td>• LED indication for Power</td>
<td>• Configurable output signals (0VDC/5VDC) on any of the 2 RJ-45 sensor ports</td>
</tr>
<tr>
<td>SP2 PoE is IEEE 802.3af compliant</td>
<td>• LED for Network Connectivity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LED for sensor online and threshold status</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Consumption</th>
<th>Operating Environment</th>
<th>Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Typical 1.125 Watt, 0.15A</td>
<td>• Temperature : Min. -35° C - Max.80° C</td>
<td>• Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.</td>
</tr>
<tr>
<td></td>
<td>• Humidity : Min. 20% - Max. 80% (Non-Condensing)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2 RJ-45 ports for connecting AKCP sensors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Up to 10 dry contact inputs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Industry Certifications & Network Management Systems
AKCP offers NMS integration for leading network management systems such as:

AdRemNetCrunch
IBM Tivoli
Quest Software – Big Brother
LoriotPro
Castle Rock
Logalot
HP OpenView
MRTG
SiteScope
Somix - WebNM and Denika
LoriotPro
WhatsUp Gold
Logalot
Computer Associates Unicenter TNG

Corporate/ Registered Office
AKCP Co., Ltd.
Office 9A Wang Dek Building,
19/1-2 VibhavadiRangsit Road,
Jatujak, Bangkok,
Thailand. Zip Code : 10900
Tel:+66-2-617-8998

Support Team
General Info: info@akcp.com
Sales: sales@akcp.com
Support: support@akcp.com
URL: http://www.akcp.com

Philippines Development Center
iSensors Inc.
Jose Abad Santos Ave.,
Bldg. 18-A Berthaphil 1,
Clark Freeport Zone, Clarkfield,
Pampanga, Philippines 2023

For more information, please take a look at our website, or contact Sales@akcp.com