

interSeptor







FOR Data Centres, IT Rooms & Racks

Effective monitoring of IT environments is critical to any successful business continuity strategy. interSeptor provides a sophisticated, yet cost-effective method of remotely monitoring temperature, humidity and a whole variety of other status conditions including water leaks, smoke, UPS, generators, voltage and security.

interSeptor is a 10/100 ethernet device that can be monitored via the network. High and low critical/warning thresholds may be set to ensure early notification of air conditioning failure and other potentially disastrous environmental problems.

interSeptor is the key to providing early warning of potentially catastrophic conditions that may be developing in critical environments. Configuration can quickly be carried out via telnet, serial connection or browser interface, and monitoring handled via the browser or a network management system.

Uniquely, interSeptor's optional Go-Probe sensors can be attached to the remote temperature/humidity sensor to minimise cabling runs and installation time.

Extra facilities such as SNMP, DHCP and daily status reporting, make the interSeptor just about the most complete remote environmental monitoring product of its kind worldwide.



KEY FEATURES

- Remote temperature/humidity monitoring across ethernet network
- Provision to connect 2 x Go-Probe interSeptor sensors (water, smoke, security, etc.)
- Capacity to connect additional temperature/humidity sensor and 2 further Go-Probe sensors
- 10/100Mbps auto-sensing

- Monitoring via web browser or SNMP network management system
- Email alarm notification with optional SMS, voice alarm messaging (Alert Centre)
- Alarm schedule facility to enable alerts to be sent only when required
- Extensive on-board data logging and graphing

interSeptor

Email Alerts

interSeptor can be configured to email up to 12 recipients in the event of an alarm condition. It is possible to configure this facility so that different recipients receive different types of alarm messages if required (eg. Informational, warning, etc.). It is even possible to send interSeptor current status reports to email recipients on a daily basis.

Java Viewer

interSeptor's Java viewer provides an effective visual monitor, accessible via the browser interface. Real-time information can be viewed in graph or meter format.

Logging / Graphing

The capacity to extensively log environmental information and events via interSeptor, ensures that ongoing problematic conditions can be analysed in detail and remedial action taken. This facility can even help to identify heating and cooling inefficiencies and reduce costs. All interSeptor log information can be imported into popular spreadsheet programs, such as Excel.

Further information can be quickly viewed and analysed using interSeptor's real time and historical graphing facilities.









SPECIFICATIONS

Network: 10/100Mbps Ethernet (auto-sense)

Sensors: Temperature + Humidity plus
2 x Go-Probe Sensor Ports

Optional 1 x Temperature/Humidity sensor
Equipment: plus up to 4 x Go-Probe Sensors

Configuration: Telnet, browser, serial

Monitoring: Browser, NMS (up to 8 workstations)

• Dimensions (cm): 2.6(h) x 13.1(w) x 8.7(d)

Weight: 110gPower: 12VDC

LED: Power, status, 10/100 link

Firmware Via Network or Serial connection

Upgrade:

System Security: IP-based filtering and password protection

 Alerts: Email 12 recipients, SNMP traps (up to 8 receivers) Alert Configuration:

Logging:

Log Interval:

• Graphs:

• Go-Probe Sensors:

Warranty:

Temperature/humidity:
High/low warning and critical
thresholds – user configurable

Go-Probe sensors:
Normally open/closed or high/low active – user configurable

Historical event and status logs

User-configurable

Real-time and historical

- Water leak with 3 18m of leak sensor cable
- Security contact (door open)
- Power monitor
- Smoke
- Universal dry contact sensor (normally open/closed or high/low)

2 years

All specifications may be subject to change without notice.

