

Ingrasys inSentry products

inSentry



- Real-time monitoring of environmental conditions
- Add user-provide contact devices effortlessly within minutes
- Automated events notification of out-of- scope conditions
- Regularly record and analyze environmental data

Features

- Real-time temperature/humidity and other environmental conditions monitoring
- Monitors the status of four user-provide contact devices to protect your critical equipments
- Comprehensive environment conditions management and flexible configuration via Web Browser, NMS (Network Management System), Java Applet, Telnet, SNMP or Hyper Terminal
- Automatic events notification via E-mail and SNMP Trap
- Regularly records EMD parameters for statistical analysis and event diagnostics
- Automatically assigned IP via DHCP or BOOTP
- Auto-sense to work in a 10/100Mbps fast Ethernet network environment
- Configuration utility simplifies the firmware upgrade process
- Quick and easy installation (Hot-swappable)



inSentry II



- Real-time monitoring of environmental conditions
- Add user-provide contact devices effortlessly within minutes
- Automated events notification of out-of- scope conditions
- Regularly record and analyze environmental data

Features

- Real-time monitoring temperature/humidity and other environmental conditions
- Comprehensive management of environmental conditions and flexible configuration via Web Browser, NMS (Network Management System), Java Applet, Telnet, SNMP or Hyper Terminal
- Automatic events notification via E-mail and SNMP Trap
- Regularly records EMD (Environmental Monitoring Device) parameters for statistical analysis and event diagnostics
- Four auto-sense ports to connect EMD. Up to eight sensor devices can be monitored to protect your critical equipments
- Two digital output to trigger extended devices by events
- Built-in two DC voltage sensors
- In advance water leak detector to prevent water from intruding your valuable equipment
- Daisy-chaining to cascade up to 4 inSentry IIs*
- Automatically assigned IP via DHCP or BOOTP
- Auto-sense to work in the 10/100Mbps fast Ethernet network environment
- Easy installation using ZigBee technology; No more cabling between inSentry II and EMD*
- Convenient power transmission through PoE (Power over Ethernet) technology*
- Quick and easy installation (Hot-swappable and Rack mountable)

