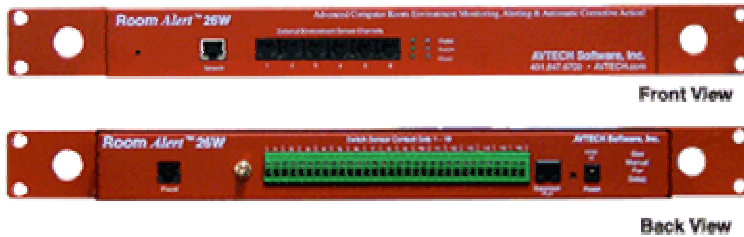


Room Alert 26W is AVTECH's most advanced hardware solution for "IT & Facilities Environment Monitoring, Alerting & Automatic Corrective Action". It is designed specifically to assist with monitoring computer room temperature, humidity, power, flood and much more in multiple locations while utilizing wireless sensor technology to avoid running cables. Room Alert 26W's Wireless Sensor Hubs (WiSH) communicate via a secure, private protocol that is ZigBee compatible, allowing users the ability to monitor large numbers of sensors both indoors and out up to 250' away. Room Alert 26W allows users to log environment sensor status for immediate alert notification, historical review and graphing. Room Alert 26W allows alert notifications via email, email-to-SMS, SNMP and more to devices like computers, mobile phones, pagers and PDAs. Room Alert 26W comes standard in a 1U 19" configuration and offers an easy to use web browser interface for settings changes and viewing real-time temperature, humidity, power, flood and other environment sensor status from anywhere.



- Easy Ethernet 'Plug and Play' setup for immediate IT & facilities environment monitoring.
- Includes built-in digital temperature, digital humidity, power & flood sensors.
- Includes 1 external digital temperature, 1 external room entry and 1 Powered WiSH sensor.
- Includes a built-in uninterruptible power supply (UPS).
- Includes 6 open digital sensor ports and 16 open channels for switch sensors or dry contacts.
- Advanced alerting by email, email-to-SMS, SNMP, web page update & much more.
- Use the built-in web server, Device Manager software or the powerful Pager Enterprise software to monitor unlimited units network-wide.
- Room Alert 26W package allows temperature, humidity, power, flood and switch sensor status logging, advanced alerting, Fahrenheit or Celsius, temperature and humidity values in alerts, high & low watermarks, wireless sensor monitoring and much more.
- Use Room Alert 26W with or without a host system. That's right... No PC Required! This saves money, improves reliability and provides options.

Room Alert 26W monitors environments such as small phone or wiring closets, critical rack cabinets, large computer rooms or data centers, and multi building facilities. Room Alert 26W is connected via Ethernet and does not require a host PC for operation. WiSH sensors communicate directly with Room Alert 26W to monitor virtually anywhere. This means inside a rack cabinet, air vent, sub floor or other location... even outside or locations where you can't run a cable. Room Alert 26W will help protect valuable equipment and other important assets to minimize downtime and reduce losses if a disaster does occur.

Protect Your IT Facility... Don't Wait Until It's Too Late!



This Package Includes:

- Room Alert 26W 1U 19" rack model
- Built-in digital temperature sensor
- Built-in digital humidity sensor
- Built-in main power sensor
- Built-in flood sensor (just add cable)
- One (1) external digital temperature sensor
- One (1) external room entry sensor
- Six (6) external digital sensor ports
- Sixteen (16) sets of switch sensor contacts for connection of additional external sensors
- Built-in Uninterruptible Power Supply (UPS)
- One (1) Powered Wireless Sensor Hub (P-WiSH)
- International 5V power adapter (110-240V, RoHS compliant)
- 10' Ethernet cable
- Built-in web server (web browser interface, alerts from ID box)
- Rotating mounting bracket for rack, wall or under cabinet mounting
- Device ManageR software license (included at no charge)
- PageR 20 Object Enterprise software license (included, no charge)
- CD installation & resource media
- Printed Room Alert 26W User's Guide & Reference Manual
- Printed Getting Started With PageR Enterprise manual
- 12 months of Maintenance Support & Update Service
- Toll free sales & technical support
- 30 Day Satisfaction Guarantee
- Hardware Replacement Guarantee
- AVTECH's almost 20 years of experience

* Additional sensors, international power adapters and international plug adapters are optionally available