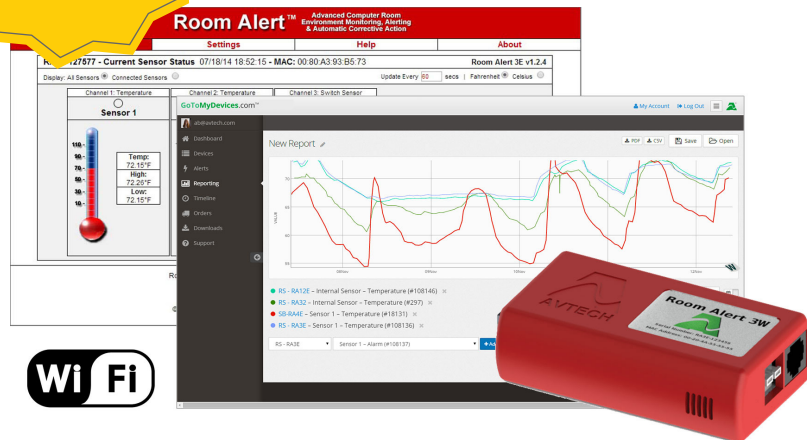


Room Alert[®] 3 Wi-Fi

*“Temperature & Environment Monitoring...
Made Easy With Wi-Fi!”*

**NEW
MODEL**



Order Now For...

\$175

Room Alert 3 Wi-Fi RA3W-ES0-BAS



Advanced Features, Small Footprint, Low Price & Wi-Fi

- Easy Wi-Fi connect & setup for immediate IT & facilities physical environment monitoring.
- Includes a built-in sensor for digital temperature, Device ManageR software and “PUSH” technology.
- Includes built-in Wi-Fi capabilities and a 5V International Power Adapter.
- Includes ports for 1 digital sensor and 1 switch sensor or dry contact.
- Offers advanced alerting by email, email-to-SMS, webpage update and more.
- Use AVTECH’s Device ManageR software (included) or GoToMyDevices (included) cloud service to monitor across your network.
- The Room Alert 3 Wi-Fi package allows real-time sensor status, data logging, graphing, advanced alerting, Fahrenheit/Celsius, high/low watermarks and more.
- Includes a reset button to return firmware settings to factory defaults.
- Use Room Alert 3 Wi-Fi with or without a host system. That’s right... No PC Required! This saves money, improves reliability and provides options. Install in minutes today, enjoy ‘Peace Of Mind’ tonight!

Wireless Specifications:

- IEEE 802.11 b/g and IEEE 802.11n (single stream) WLAN interface (2.4 GHz only)
- IEEE 802.11 d/h/i/j/k/w/r
- IEEE 802.11i Support – WPA-Personal, WPA2-Personal, WEP (client only)

Manufacturer: AVTECH Software, Inc.

AVT-151117.05

INCLUDES: Room Alert 3 Wi-Fi ID Box (0U, 3-5/8” L x 1-3/4” W x 1” H), built-in Digital Temperature Sensor, 1 external Digital Sensor Port (RJ-11), 1 Switch Sensor Channel, Factory Reset Button, Wi-Fi capabilities, PUSH technology, 5V Power Adapter (110/240 V, RoHS), bundled Device ManageR software license, downloadable *Room Alert 3 Wi-Fi User’s Guide & Reference Manual*, 1 year Personal subscription to GoToMyDevices, ‘30-Day Satisfaction Guarantee’. Optional sensors, voice or GSM modem & software plugin packages available.

5 Steps To Prevent EM Disaster
1) Install Monitors for Immediate Detection
2) Auto Alerting to Responsible IT Staff
3) Auto Shutdown & Action Procedures
4) Fast & Appropriate Response by Staff
5) Review/Analyze/Plan Future Prevention