Install Room Alert® Monitors
The Most Advanced, Easy-To-Use, Reliable & Affordable Monitors Available To...

MONITOR, ALERT... LOG, GRAPH... VIEW, REPORT... MANAGE, PROTECT...

- Digital Temperature
- Digital Outdoor Temperature
- Digital Fluid Temperature
- Digital Humidity
- Main / UPS Power
- Flood / Water
- Current Loops (Amperage)
- Extreme High / Low Temperature
- Heat Index (Feels Like)
- Smoke / Fire
- Fuel / Water Tank Level
- Air Flow, Sound, Light
- Motion, Room Entry
- Panic Button, Security
- Light Towers, Relay Switches
- Wireless Sensor Hubs
- Network Cameras
- Analog Power & Temp Sensors
- Switch Sensors
- Dry Contacts
- Low Voltage Sensors
About AVTECH

AVTECH Software (AVTECH), a private corporation founded in 1988, is a computer hardware and software developer and manufacturer. Our Room Alert® products monitor computer rooms, data centers and other facilities for conditions such as temperature, humidity, power, flood / water, smoke / fire, air flow, room entry, motion, cameras and more. Alerting, logging and graphing are standard for all models. Automatic corrective actions resolve issues for a lights out response, allowing ‘Disaster Prevention’ instead of ‘Disaster Recovery’. Device Manager™ is AVTECH’s ‘IT & Facilities Environment Monitoring’ software. Device Manager runs as a Windows Service and will automatically discover units across the network, log and graph sensor data, alert users when environmental events occur or thresholds are passed, and allows reporting, auto response, and much more. AVTECH has released its new GoToMyDevices™ (GoToMyDevices.com) service which allows users to monitor and manage Room Alert devices and sensors through the cloud.

AVTECH has over 130,000 end users located in 179 countries, including organizations in every industry and on every continent. AVTECH products are heavily used by the Fortune 1000, Pentagon, United Nations, U.S. Government, U.S. Military, educational institutions, businesses of all types and sizes, and many others.

AVTECH products are available worldwide from professional IT and facilities resellers, online at EnvironmentMonitor.com or directly from AVTECH. To learn more about any AVTECH product or request a reseller in your country, visit us online at AVTECH.com or call 888.220.6700 / 401.628.1600. Our team is happy to assist you.
Room Alert® is AVTECH’s hardware and software solution that allows easy remote monitoring of the environmental conditions in an IT computer room, data center or other facility, from anywhere on the network or around the world. Room Alert is perfect for environments such as phone or wiring closets, critical rack cabinets, large computer rooms or data centers, cold storage facilities, restaurants, warehouses, multi-building plants and facilities of all types and sizes. Monitors are connected via Ethernet to the network and do not require a host PC for operation. Room Alert will help protect valuable equipment and other important assets to minimize downtime and reduce losses if conditions change or a disaster occurs. Use the built-in web server, bundled Device Manager™ software, GoToMyDevices.com™, or an SNMP application to monitor Room Alert devices network-wide.

Monitor Critical Environmental Conditions To Protect Equipment & Avoid Downtime...

- Temperature
- Power
- Humidity
- Flood / Water
- Smoke / Fire
- Room Entry
- Air Flow
- Motion
- Dry Contacts
- Much More...

Be The First To Know When Issues Occur With Advanced Alerting...

All Room Alert packages allow users to set up multi-method alert notifications in response to issues or events across the network or around the world. Alert notifications can be sent via email, email-to-SMS, SNMP, web page update and more, and communicate to devices such as computers, tablets, mobile phones and other mobile devices. The number of alert notifications are unlimited and can be scheduled to alert individuals, groups and hierarchies; different people for different devices, events, locations, etc.

Instant Discovery, Management, Alerting, Logging, Graphing, Server Shut Down, Automatic Corrective Actions & Much More...

In addition to Room Alert’s built-in web browser interface, each monitor includes a license for AVTECH’s Device Manager software application. Device Manager is bundled at no additional cost (i.e. FREE), adding important benefits and ease-of-use above and beyond any other competitive product. Device Manager is designed as an all-in-one tool for the discovery, management, monitoring, alerting, logging, graphing, automatic corrective action and more of AVTECH’s environment monitors and Axis IP cameras. It runs as a Windows Service to provide greater security and is accessed through a powerful, easy-to-use web browser interface. It allows instant network discovery of monitors, automatic notification of firmware updates, multi-unit or group set-up, sensor data logging, graphing and more. Sensor data can be compared, exported to Excel and updated in real-time. Consider adding Axis cameras to receive snapshot images or video links with your alerts when issues or events occur. If you prefer to monitor through the cloud, check out GoToMyDevices.com.

Visit AVTECH Online Or Call Us Today To Learn More!

Phone 401.628.1600 • Sales 888.220.6700 • Store EnvironmentMonitor.com • Web AVTECH.com • Cloud GoToMyDevices.com
Room Alert is AVTECH's most advanced hardware solution for "Computer Room Environment Monitoring, Alerting & Automatic Corrective Action with a built-in UPS & Wireless Sensor Hub Monitoring". It is designed specifically to assist with monitoring computer room temperature, humidity, power and much more in multiple locations while utilizing wireless technology to avoid running cables. Room Alert 32W’s Wireless Sensor Hub (WiSH) and Wireless Sensor Hub & Powered Relay (WiSPR) communicate via a secure, private protocol that is ZigBee compatible, allowing users the ability to monitor large numbers of sensors both indoors and outdoors. Room Alert 32W allows direct connection of 8 digital sensors and 16 switch sensors, 10 WiSH or WiSPR units, and use of Light Towers or Relay Switch Sensors, low voltage sensors and more.

Room Alert 32W is the most advanced product of its type and an extreme value!

Wireless Sensor Hub Options For Use With Room Alert 32W & 26W...

### Wireless Sensor Hub (Powered)
- Internal Digital Temperature Sensor.
- Temperature range: -67 – 257°F, -55 – 125°C.
- 2 digital ports, 1 switch sensor channel.
- Max wireless distance from Room Alert or a WiSPR is 250’ in ideal conditions.
- Max 10 WiSH / WiSPR hubs per Room Alert.
- Compatible with Room Alert 32W & 26W only.

**$125 Best Seller**

**INCLUDES:** Wireless Sensor Hub, 5V Power Adapter & Installation Note. Max Range Approximately 250’.

### Wireless Sensor Hub & Alert Relay
- Internal Digital Temperature Sensor.
- Temperature range: -67 – 257°F, -55 – 125°C.
- 2 digital ports, 1 switch sensor channel.
- Powered Alert Relay technology built-in.
- Max wireless distance from Room Alert or another WiSPR is 350’ in ideal conditions.
- Max 10 WiSH / WiSPR hubs per Room Alert.
- Compatible with Room Alert 32W & 26W only.

**$145 Max Range**

**INCLUDES:** Wireless Sensor Hub & Alert Relay, 5V Adapter & Installation Note. Max Range Approximately 350’.

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
Room Alert IT & Facilities Environment Monitoring Made Easy!

**Room Alert 32E (RA32E)**

- Can accommodate 32+ sensors with Digital Temperature, Digital Humidity & Main Power sensors built-in.
- Use Room Alert 32E’s built-in web server, bundled Device ManageR software, GoToMyDevices cloud service, or any SNMP application to monitor unlimited units across your network.
- Room Alert 32E allows real-time monitoring, advanced alerting by email/email-to-SMS/SNMP and more, Fahrenheit/Celsius, high/low watermarks, PUSH technology, logging/graphing software, shutdown, reboot and log off capabilities & much more.
- Operate Room Alert 32E with or without a host system. That’s right... No PC Required!

**Room Alert 32E Rack Unit (RA32E)**


**Room Alert 32E/W (RA32E/W)**


**Room Alert 12E (RA12E & RA12ER)**

- Can accommodate 11+ sensors with a Digital Temperature Sensor built-in.
- Use Room Alert 12E’s built-in web server bundled Device ManageR software, GoToMyDevices cloud service, or any SNMP application to monitor unlimited units across your network.
- Room Alert 12E allows real-time monitoring, advanced alerting by email/email-to-SMS/SNMP and more, Fahrenheit/Celsius, high/low watermarks, PUSH technology, logging/graphing software, shutdown, reboot and log off capabilities & much more.
- Operate Room Alert 12E with or without a host system. That’s right... No PC Required!

**Room Alert 12E/W (RA12E/W)**

- INCLUDES: Room Alert 12E/W, 11E, 7E, 4E, 3E, built-in Digital Temperature Sensor with 25', 50' and 100' length. Max cable distance is 100'.

**Consider Adding More Of Our Most Popular Sensors To Maximize Protection...**

- **Digital Temperature Sensor**
  - Real-time temperature sensor.
  - Temperature range: -67 – 257°F, -55 – 125°C.
  - Compatible with Room Alert 32E/W, 26E/W, 24E, 22E, 18E, 16E, 11E, 7E, 4E, 3E, TemPageR 4E & 3E, WiSH & WiSPR.
  - Options include sensor with attached cables of 25’, 50’ and 100’ length. Max cable distance is 100’.

  **BEST SELLER**

  - TMP-SDT-SEN ($40)
  - TMP-DTH-SEN ($45)
  - TMP-DTH100-SEN ($80)

- **Digital Temperature & Humidity Sensor**
  - Real-time temperature and humidity sensor.
  - Temperature range: -67 – 257°F, -55 – 125°C.
  - Relative humidity range: 5 to 95% non-condensing.
  - Compatible with Room Alert 32E/W, 26E/W, 24E, 22E, 18E, 16E, 11E, 4E, 3E, TemPageR 4E & 3E, WiSH & WiSPR.
  - Options include sensor with attached cables of 25’, 50’ and 100’ length. Max cable distance is 100’.

  **BEST SELLER**

  - RMA-DTH-SEN ($90)
  - RMA-DTH50-SEN ($105)
  - RMA-DTH100-SEN ($130)

**Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com**
Room Alert IT & Facilities Environment Monitoring Made Easy!

**Room Alert 4E** (RA4E & RA4ER)

- Includes 1 external Digital Temperature Sensor, 2 Digital Sensor Ports, 1 Switch Sensor Channel, 1 Light Tower or Relay Switch Sensor Port.
- Use Room Alert 4E’s built-in web server, bundled Device ManageR software, GoToMyDevices cloud service, or any SNMP application to monitor unlimited units across your network.
- Room Alert 4E allows real-time monitoring, advanced alerting by email/email-to-SMS/SNMP and more, Fahrenheit/Celsius, high/low watermarks, PUSH technology, logging/graphing software, shutdown, reboot and log off capabilities & much more.
- Operate Room Alert 4E with or without a host system. That’s right... No PC Required!

**Includes:** Room Alert 4E, built-in Digital Temperature Sensor, external Digital Temperature Sensor, 2 Digital Sensor Ports (RJ-11), 1 Switch Sensor Channel, PUSH technology, Ethernet Connection (RJ-45), Light Tower Expansion Port, 10’ Ethernet cable, 5V Power Adapter (110/240V, RoHS), built-in web server, SNMP Trap & Query enabled, SNMP MIB, bundled Device ManageR software license, printed Room Alert 4E User’s Guide & Reference Manual, 1 year personal subscription to GoToMyDevices, ‘30-Day Satisfaction Guarantee’. Optional rack mount bracket, sensors, Light Tower or Relay Switch Sensor, voice or GSM modem & software plugin packages available.

**Prices:** $395 / $375
- RA4E-ES1-RAS (Rack Mount)
- RA4E-ES1-WAS (Standard)

**Room Alert 3E** (RA3E)  

- Includes 1 Digital Sensor Port, a Switch Sensor Channel, and a Light Tower & Relay Adapter can be optionally connected through the Digital Sensor Port.
- Use Room Alert 3E’s built-in web server, bundled Device ManageR software, GoToMyDevices cloud service, or any SNMP application to monitor unlimited units across your network.
- Room Alert 3E allows real-time monitoring, advanced alerting by email/email-to-SMS/SNMP and more, Fahrenheit/Celsius, high/low watermarks, PUSH technology, logging/graphing software, shutdown, reboot and log off capabilities & much more.
- Operate Room Alert 3E with or without a host system. That’s right... No PC Required!

**Includes:** Room Alert 3E ID Box (0U, 3-5/8” L x 1-3/4” W x 1” H), built-in Digital Temperature Sensor, 1 external Digital Temperature Sensor Port (RJ-11), 1 Switch Sensor Channel, Factory Reset Button, Power over Ethernet (PoE), PUSH technology, Ethernet Connection (RJ-45), 10’ Ethernet cable, 5V Power Adapter (110/240V, RoHS), built-in web server, SNMP Trap & Query enabled, SNMP MIB, bundled Device ManageR software license, printed Room Alert 3E User’s Guide & Reference Manual, 1 year personal subscription to GoToMyDevices, ‘30-Day Satisfaction Guarantee’. Optional sensors, Light Tower or Relay Switch Sensor, voice or GSM modem & software plugin packages available.

**Prices:** $175
- RA3E-ES0-BAS

**NEW Room Alert 3 Wi-Fi** (RA3W)

- Includes 1 Digital Sensor Port, a Switch Sensor Channel, and a Light Tower & Relay Adapter can be optionally connected through the Digital Sensor Port.
- Use Room Alert 3 Wi-Fi’s built-in web server, bundled Device ManageR software, GoToMyDevices cloud service, or any SNMP application to monitor unlimited units across your network.
- Room Alert 3 Wi-Fi allows real-time monitoring, advanced alerting by email/email-to-SMS and more, Fahrenheit/Celsius, high/low watermarks, PUSH technology, logging/graphing software, shutdown, reboot and log off capabilities & much more.
- 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).
- Operate Room Alert 3 Wi-Fi with or without a host system. That’s right... No PC Required!

**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 Temperature Sensor Port (RJ-11), 1 Switch Sensor Channel, Factory Reset Button, Wi-Fi capabilities, PUSH technology, 5V Power Adapter (110/240V, RoHS), bundled Device ManageR software license, printed Room Alert 3 Wi-Fi User’s Guide & Reference Manual, 1 year personal subscription to GoToMyDevices, ‘30-Day Satisfaction Guarantee’. Optional sensors, Light Tower & Relay Adapter, voice or GSM modem & software plugin packages available.

**Prices:** $175
- RA3W-ES0-BAS

Order through your favorite reseller, direct from AVTECH or online at [EnvironmentMonitor.com](http://EnvironmentMonitor.com)
GoToMyDevices is AVTECH's new cloud service, designed to make it easy to monitor temperature and environmental conditions from anywhere, at any time, through the cloud via the web. Enjoy the same alert interface from any device.

GoToMyDevices is designed specifically to assist with monitoring temperature and other environmental conditions without the worries of installing software, configuring an email server, configuring network settings, allocating disk storage, or running regular data backups. GoToMyDevices handles all of this automatically in the cloud, with a user experience that is always consistent whether on a desktop, laptop, tablet or mobile device.

GoToMyDevices logs all sensor data for historical review, analysis and verification. This eliminates the need for users to manage data for long term access and backup. Easy CSV export allows in-house data collection and local manipulation to meet regulatory reporting requirements or management objectives. Users can easily display values over time on a graph for any of their connected devices. Time and date ranges are adjustable and interactive with zoom features to explore data at detailed levels. An export to PDF option allows snapshot views to be created and saved on the fly.

Reports can be easily created for different device types, groups of devices, teams, locations and other criteria. Reports can pull data from any sensor or Room Alert device network-wide, allowing side-by-side comparisons within a graph, and providing complete flexibility as to what can be included within a report. Using reports enables managers to get the view and insight they need and want on a regular basis for better decision making, faster response, and planning. This leads to greater uptime for organizations, lower meantime between hardware failures, and smarter energy consumption.

Alerts are easy to configure and do not require access to an email server or other external service. Simply enter the desired email or SMS address to notify and the conditions that should trigger an alert and GoToMyDevices will do the rest. GoToMyDevices allows users to get notified and respond appropriately before alert conditions impact their operations or facilities. This provides peace-of-mind for users who can be assured that all is well when they are away.

With its ease of use, advanced capabilities and affordable subscription rates, AVTECH expects GoToMyDevices to quickly become the most trusted and dependable method for monitoring temperature and environmental conditions monitored by Room Alert. Register today and get started now at http://GoToMyDevices.com.

**MONITOR, ALERT... LOG, GRAPH... VIEW, REPORT... MANAGE, PROTECT...**

Log In or Register at GoToMyDevices.com
Have you considered adding network IP cameras to your Environment Monitoring program? Install cameras anywhere to experience a real-time view of what is actually happening in your computer room, data center or other facility. Use in combination with AVTECH's Device ManageR™ software to send snapshot photos with alerts, view real-time video for multiple cameras simultaneously from a single IP address, and incorporate camera sensors. Take advantage of features that will enhance your RoomAlert® physical environment monitoring.

- **Full Integration w/Device ManageR**
  All Axis cameras can be fully integrated with AVTECH's Device ManageR software. Device ManageR will allow users to discover an unlimited number of Axis cameras found across the network and acts as a single interface for viewing real-time images for multiple & unlimited cameras. View a single image or group of images when events occur at your facility.

- **Superior Image Quality**
  Axis network cameras provide crystal clear video images as well as outstanding network performance. In addition to high megapixel and HDTV images, Axis network cameras use progressive scan to ensure superior image quality in scenes with a high degree of motion.

- **Motion Detection**
  Want to know who enters or leaves your data center? Easy-to-use motion detection is available for all Axis cameras, making surveillance more efficient by taking snapshot images, triggering an alarm and/or recording when motion is detected in monitored areas.

- **Enhanced Video Surveillance w/Audio**
  Connect a microphone or other audio equipment to your Axis network cameras and know exactly what is happening in your IT data center or other facility. Use audio detection to listen for unusual sounds, trigger an event, or record the view and sounds during a break-in, hardware malfunction or other situation.

- **Wired, Wireless & PoE Solutions**
  For optional installation flexibility or monitoring in buildings where network and power access may be limited, Axis offers wired, wireless and PoE options, scalable to fit your monitoring and security needs.

*AVTECH's Device ManageR software allows FREE monitoring of unlimited cameras such as the M1014 (shown). Axis charges $100 per camera for this service.*

Visit AVTECH Online Or Call Us Today To Learn More!

Phone 401.628.1600  •  Sales 888.220.6700  •  Store EnvironmentMonitor.com  •  Web AVTECH.com  •  Cloud GoToMyDevices.com
6 Reasons To Monitor IT & Facility Environments

1) *Know Immediately If And When Problems Arise*
Knowing what happens on a timely basis is the most important part of managing and responding appropriately, whether protecting people, product or processes.

2) *Reduce Or Eliminate Downtime*
Organizations of all types and sizes must remain online and operating to be relevant. In today’s world, being offline leads people to do business elsewhere.

3) *Maintain Maximum Energy And Resource Efficiency*
Equipment and processes consume resources that cost money. The difference between profitability and going out of business can often be traced to efficiency.

4) *Protect And Extend The Life Of Equipment, Product And Property*
Whether managing IT equipment, consumable goods or the structure housing a business, getting maximum use and life out of valuable resources is vital.

5) *Maximize Reliability For Users And Peace-Of-Mind For Managers*
All organizations have people that depend on and manage resources that make business possible. High dependability increases productivity and reduces stress.

6) *Stay Online And Open For Business*
If a business goes offline internally or externally, people and processes are immediately interrupted. When this occurs, business stops and customers move on.

When seeking to protect your organization, consider the market leader. In business since 1988, our Room Alert monitors now protect organizations across 179 countries, on Antarctica and in space. They help save billions of dollars in loses each year and in some cases the organization itself. Call an AVTECH Product Specialist or a professional IT reseller today about Room Alert.

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
A ‘Sample List’ Of AVTECH’s Many...

Loyal & Valued Customers Around the World

**What are Digital vs Switch Sensors?**

**Digital Sensors** are those that monitor in real-time to provide digital values that can be viewed through a web or application interface, passed in alert notifications or logged for creating charts and graphs. Common digital sensors include Temperature, Outdoor Temperature, Fluid Temperature, and Temperature & Humidity.

**Switch Sensors** are those that do not provide real-time values and instead present their real-time status as being in or out of a specific state (i.e. on / off, make / break, open / closed). These sensors have a built-in circuit that changes status as a threshold is passed, indicating an alarm condition.

---

### Digital Outdoor Temperature Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMP-DOT-SEN</td>
<td>$55</td>
</tr>
<tr>
<td>TMP-DOT50-SEN</td>
<td>$70</td>
</tr>
<tr>
<td>TMP-DOT100-SEN</td>
<td>$95</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time temperature sensor.
- Temperature range: -67 – 257°F, -55 – 125°C.
- Silicon coating offers extra resilience for monitoring outdoors or in other harsh environments.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, TemPageR 4E & 3E, WiSH & WiSPR.
- Options include sensor with attached cables of 25’, 50’ and 100’ length. Max cable distance is 100’.

**Includes:** Digital Outdoor Temperature Sensor With 25’ RJ-11 Cable & Installation Note.

---

### Digital Fluid Temperature Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMP-DFT-SEN</td>
<td>$90</td>
</tr>
<tr>
<td>TMP-DFT50-SEN</td>
<td>$105</td>
</tr>
<tr>
<td>TMP-DFT100-SEN</td>
<td>$130</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time fluid temperature sensor.
- Temperature range: -67 – 257°F, -55 – 125°C.
- Perfect for cooler or freezer monitoring of food, medicines and fluid temperature.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, TemPageR 4E & 3E, WiSH & WiSPR.
- Options include sensor with attached cables of 25’, 50’ and 100’ length. Max cable distance is 100’.

**Includes:** Digital Fluid Temperature Sensor With 25’ RJ-11 Cable & Installation Note.

---

### Digital Temperature & Humidity Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMA-DTH-SEN</td>
<td>$90</td>
</tr>
<tr>
<td>RMA-DTH50-SEN</td>
<td>$105</td>
</tr>
<tr>
<td>RMA-DTH100-SEN</td>
<td>$130</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time temperature and humidity sensor.
- Temperature range: -67 – 257°F, -55 – 125°C.
- Relative humidity range: 5 to 95% non-condensing.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, TemPageR 4E & 3E, WiSH & WiSPR.
- Options include sensor with attached cables of 25’, 50’ and 100’ length. Max cable distance is 100’.

**Includes:** Digital Temperature & Humidity Sensor With 25’ RJ-11 Cable & Installation Note.

---

### Digital Temperature & Analog Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMA-DTA-SEN</td>
<td>$90</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time temperature and analog sensor port.
- Temperature range: -67 – 257°F, -55 – 125°C.
- Outputs 0 - 5 VDC in real-time to analog sensor.
- By connecting an external analog sensor, such as a Current Loop, the user can track efficiency.
- Max sensor cable distance up to 100’, includes 25’.
- Compatible with Room Alert 32E/W, 24E, 12E, 4E, 3E & 3W.

**Includes:** Digital Temperature & Analog Sensor With 25’ RJ-11 Cord & Installation Note.

---

### Main Power Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMA-PS1-SEN</td>
<td>$50</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time main power on/off status.
- Monitors main, UPS or single phase power.
- Max sensor cable distance up to 900’, includes 25’.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, TemPageR 4E & 3E, WiSH & WiSPR.

**Includes:** Main Power Sensor With 25’ Cable, 5V Power Adapter & Installation Note.

---

### Mini UPS & Power Sensor (MUPS)

<table>
<thead>
<tr>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMA-MUPS-SEN</td>
<td>$85</td>
</tr>
</tbody>
</table>

**Features:**
- Real-time main power on/off status.
- Monitors main, UPS or single phase power.
- Provides battery backup power for 15 minutes or more for any 5V device.
- Max sensor cable distance up to 900’, includes 25’.
- Plugs in-line with AVTECH’s 5V Power Adapter.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, TemPageR 4E & 3E, WiSH & WiSPR.

**Includes:** Mini UPS & Power Sensor With 25’ Cable & Installation Note.

---

* More Sensors, Cameras, Packages & Accessories Online.
<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Price</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flood Sensor w/8’ Cable</strong>&lt;br&gt;<img src="image1.png" alt="Flood Sensor w/8’ Cable" /></td>
<td>- Real-time recognition of water/flood anywhere along the length of the patented flood cable.&lt;br&gt;- 8’ Flood Cable with 25’ RJ-11 leader cable.&lt;br&gt;- Alert triggered when sensor is activated or power lost.&lt;br&gt;- Flood cable can be extended by 8’ lengths.&lt;br&gt;- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH &amp; WiSPR.</td>
<td>$275</td>
<td><img src="image1.png" alt="Flood Sensor w/8’ Cable" /></td>
</tr>
<tr>
<td><strong>Flood Sensor w/24’ Cable</strong>&lt;br&gt;<img src="image2.png" alt="Flood Sensor w/24’ Cable" /></td>
<td>- Real-time recognition of water/flood anywhere along the length of the patented flood cable.&lt;br&gt;- 24’ Flood Cable with 25’ RJ-11 leader cable.&lt;br&gt;- Alert triggered when sensor is activated or power lost.&lt;br&gt;- Flood cable can be extended by 8’ lengths.&lt;br&gt;- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH &amp; WiSPR.</td>
<td>$380</td>
<td><img src="image2.png" alt="Flood Sensor w/24’ Cable" /></td>
</tr>
<tr>
<td><strong>Extreme Low Temperature Sensor</strong>&lt;br&gt;<img src="image3.png" alt="Extreme Low Temperature Sensor" /></td>
<td>- Real-time low extreme temperature sensor.&lt;br&gt;- Temperature range: -328°F – 32°F, -200°F – 0°C.&lt;br&gt;- Analog, 1-5 VDC.&lt;br&gt;- Sensor standardization to IEC 751 Class B.&lt;br&gt;- Compatible with Room Alert 32E/W, 12E &amp; Digital Temperature &amp; Analog Sensor.</td>
<td>$75</td>
<td><img src="image3.png" alt="Extreme Low Temperature Sensor" /></td>
</tr>
<tr>
<td><strong>Extreme High Temperature Sensor</strong>&lt;br&gt;<img src="image4.png" alt="Extreme High Temperature Sensor" /></td>
<td>- Real-time high extreme temperature sensor.&lt;br&gt;- Temperature range: -40°F – 743°F, -40°C – 395°C.&lt;br&gt;- Analog, 1-5 VDC.&lt;br&gt;- Sensor standardization to IEC 751 Class B.&lt;br&gt;- Compatible with Room Alert 32E/W, 12E &amp; Digital Temperature &amp; Analog Sensor.</td>
<td>$75</td>
<td><img src="image4.png" alt="Extreme High Temperature Sensor" /></td>
</tr>
<tr>
<td><strong>Current Loop 1 (0-50A)</strong>&lt;br&gt;<img src="image5.png" alt="Current Loop 1 (0-50A)" /></td>
<td>- Monitors electrical current flowing through a single-phase powered cable.&lt;br&gt;- Monitor output: 0-10A, 0-20A &amp; 0-50A.&lt;br&gt;- Connects via Room Alert Analog Sensor Port or Digital Temperature &amp; Analog Sensor.&lt;br&gt;- Operates in 0 - 95% RH, non-condensing environment.&lt;br&gt;- Low-voltage 2-wire cable connection.&lt;br&gt;- Compatible with Room Alert 32E/W, 12E &amp; Digital Temperature &amp; Analog Sensor.</td>
<td>$85</td>
<td><img src="image5.png" alt="Current Loop 1 (0-50A)" /></td>
</tr>
<tr>
<td><strong>Current Loop 2 (0-250A)</strong>&lt;br&gt;<img src="image6.png" alt="Current Loop 2 (0-250A)" /></td>
<td>- Monitors electrical current flowing through a single-phase powered cable.&lt;br&gt;- Monitor output: 0-100A, 0-200A &amp; 0-250A.&lt;br&gt;- Connects via Room Alert Analog Sensor Port or Digital Temperature &amp; Analog Sensor.&lt;br&gt;- Operates in 0 - 95% RH, non-condensing environment.&lt;br&gt;- Low-voltage 2-wire cable connection.&lt;br&gt;- Compatible with Room Alert 32E/W, 12E &amp; Digital Temperature &amp; Analog Sensor.</td>
<td>$85</td>
<td><img src="image6.png" alt="Current Loop 2 (0-250A)" /></td>
</tr>
</tbody>
</table>

* More Sensors, Cameras, Packages & Accessories Online.

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
**Sensors**

**Water Tank Level Sensor**
- Real-time recognition of water level rise or fall past an established level. Use to indicate leaks, flooding or need to refill water tank.
- Max sensor cable distance up to 900', includes 25'.
- Available in Normally Closed (NC) and Normally Open (NO) models.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Fuel Tank Level Sensor**
- Real-time recognition of fuel level rise or fall past an established level. Use to indicate leaks, overfill or need to refill fuel tank.
- Max sensor cable distance up to 900', includes 25'.
- Available in Normally Closed (NC) and Normally Open (NO) models.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Air Flow 1 Sensor (NC)**
- Real-time recognition of air flow stop/start.
- Use in HVAC duct, under raised floors, or near fan.
- Max sensor cable distance up to 900', includes 25'.
- Recommended for IT installations.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Air Flow 2 Sensor (NO)**
- Real-time recognition of air flow stop/start.
- Use in HVAC duct, under raised floors, or near fan.
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Motion Sensor**
- Detect motion up to approximately 35' with 84º angle.
- Alert triggered when sensor is activated.
- Powered by 12V power adapter (included).
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Room Entry Sensor**
- Easy recognition of door/cabinet open or closed status.
- Standard use on door or window and adjoining frame.
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Smoke Sensor w/Escape Light**
- Real-time recognition of smoke or fire.
- Audible alert and ‘escape’ light is triggered when sensor is activated due to smoke or fire.
- Powered by 9V Alkaline battery (included).
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Panic Button 1**
- Designed to be used as an emergency alarm to provide warning where someone is working and may need help or conditions reach an alarm state.
- Palm or foot size, locks in place, pull to release.
- NEMA rated for weather and industrial use.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Air Flow 2 Sensor**
- Real-time recognition of air flow stop/start.
- Use in HVAC duct, under raised floors, or near fan.
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Air Flow 1 Sensor**
- Real-time recognition of air flow stop/start.
- Use in HVAC duct, under raised floors, or near fan.
- Max sensor cable distance up to 900', includes 25'.
- Recommended for IT installations.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Smoke Sensor**
- Real-time recognition of smoke or fire.
- Audible alert and ‘escape’ light is triggered when sensor is activated due to smoke or fire.
- Powered by 9V Alkaline battery (included).
- Max sensor cable distance up to 900', includes 25'.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

**Panic Button 1**
- Designed to be used as an emergency alarm to provide warning where someone is working and may need help or conditions reach an alarm state.
- Palm or foot size, locks in place, pull to release.
- NEMA rated for weather and industrial use.
- Requires connection to Sound, Light & Entry (SLE) unit for alert on momentary status change.
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, 7E, 4E, 3E, 3W, WiSH & WiSPR.

More Sensors, Cameras, Packages & Accessories Online.

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
## Sensors

**Light Tower w/Audio **

- Light Tower lights turn on when alarms are detected (i.e. pings fail, high temps, room entry, etc.).
- Lights turn on/off via SNMP set, URL & interactively via AVTECH’s Device Manager software.
- Adjustable audio alarm with intensity range of 0 to 95 dB (at 1m).
- Includes 15’ Light Cable; 25’ Extension Cable available.
- Room Alert 32E/W, 12E & 3E require LT-32-ADP.
- Compatible with Room Alert 32E/W, 12E, 4E & 3E.

**Relay Switch Sensor (Low Voltage) **

- Allows low voltage devices to be turned on/off.
- Three (3) device relays with visible relay status lights.
- One (1) general alarm relay for connection to alarm panel box.
- Each relay supports 0.3A at 125VAC or 1A at 24VDC.
- Room Alert 32E/W, 12E & 3E require LT-32-ADP.
- Compatible with Room Alert 4E directly.

**25’ Light Tower w/Audio Extension**

- Designed to extend the length of AVTECH’s Light Tower w/Audio.
- Cab be extended by adding additional 25’ extensions. Maximum extension length is 100’.
- Requires a connection in-line between AVTECH’s Light Tower w/Audio and Room Alert 32E/W, or 4E environment monitors.
- Compatible with Light Tower w/Audio ONLY.

**Light Tower & Relay Adapter **

- Required to connect the Light Tower, Light Tower w/ Audio or Relay Switch Sensor to AVTECH’s Room Alert 32E/W, 12E or 3E. Allows Light Tower, Light Tower w/Audio or Relay Switch Sensor installs up to 100’ away from Room Alert ID box via RJ11.
- Includes one (1) relay that can be used to turn on/off low voltage devices automatically in response to an alarm condition and separate 5V power supply.
- The relay supports 0.3A at 125VAC or 1A at 24VDC.

**GSM Modem w/USB Connect**

- Immediate connectivity to any GSM/GPRS network.
- Controlled via AT&T commands.
- Use with AVTECH’s Dial Out Plugin and Device ManagerR software to trigger modem to dial out to any GSM network and send your alert generated by Room Alert, TemPageR or Axis camera.
- Requires PC with USB.
- Compatible with AVTECH’s Device ManagerR software.

**Sound, Light & Entry Sensor (SLE)**

- Real-time recognition of sound, light and/or entry. Includes external Room Entry Sensor ($25 value).
- Specially designed to interface with Room Alert. 
- Max sensor cable distance up to 900’, includes 25’.
- Required for alerting on momentary status changes of Room Entry Sensor (i.e. instant open/close).
- Compatible with Room Alert 32E/W, 26E/W, 24E, 12E, 11E, & 7E.

**Power Over Ethernet Active Splitter**

- Allows easy integration of Power over Ethernet (PoE) for a non PoE enabled Room Alert monitor.
- Use with a non PoE Room Alert monitor on a PoE enabled network.
- Active Splitter supports 10/100BaseT.
- Compatible with Room Alert 26E/W, 24E, 11E, 7E, 4E, TemPageR, 3E, WiSPR & WiSH.

**Power Over Ethernet Midspan Injector**

- Allows easy integration of Power over Ethernet (PoE) for a PoE enabled Room Alert monitor.
- Use in-line with a PoE powered Room Alert monitor when a network is not PoE enabled.
- Midspan Injector supports 10/100BaseT.
- Compatible with Room Alert 32E/W, 12E & 3E.

---

* More Sensors, Cameras, Packages & Accessories Online.

** Room Alert 32E/W, 12E & 3E require use of LT-32-ADP.
AVTECH's Device Manager™ is included FREE with the purchase of any Room Alert® monitor and is the all-in-one solution for managing, monitoring, alerting, logging, graphing, corrective action and more of AVTECH monitors network-wide.

This important new version brings AVTECH's powerful management software to new heights. It features enhancements that make Device Manager an invaluable tool in any physical environment monitoring program. Some of the newest features include:

- **Dashboard View** - This new look allows users to configure an unlimited number of ‘Widgets’ that display summary and priority information. Different users can create their own unique interface, meeting their unique needs.

- **Widgets** - Widgets are available for graphs that update with current sensor values, tables that show values such as Average, Max and/or Min or selected sensors, tables showing the ‘Top 5 Devices’ with alerts, and much more.

- **Automatic Push Technology** - Alert recognition and set-up is faster with new ‘Push’ technology as AVTECH monitors can send immediate notification to Device Manager when sensors trip or events occur.

- **Improved Alert Editing** - Creating and editing custom alert notification messages is improved. New fields have been added and moved to a larger stand-alone window making it easier to view and edit.

- **Query Extended Service & Support Status** - View the expire dates for your GoToMyDevices subscription through Device Manager. Automate upcoming or pending service renewals to make sure that all the important benefits are provided to you. Renew to extend your service at any time by paying online at your convenience.

- **Advanced Plugins** - Expand your capabilities with easy-to-use Plugins to allow automated actions and response: Windows Bundle, Dial Out Bundle, Report Generator, Unix/Linux Bundle or the Super Bundle package.

There are an abundance of other enhancements and improvements in the new Device Manager. You can find the full release notes in AVTECH's online Support section.

Device Manager is a powerful tool that allows managers and staff to know that their valuable equipment or facility is monitored and protected. Visit AVTECH's Downloads page today to update to the current version of Device Manager. Get the most out of your environment monitoring equipment by using this FREE software.

**Protect Your Facility... Don’t Wait Until It’s Too Late!**

**Thank You!**

The AVTECH Team

* Remember that a current GoToMyDevices subscription is required for download access of all new firmware, software, and MIBs.
Knowing immediately when an issue or event occurs in your data center or other important facility could save your organization from disaster. **Device ManageR™** is an all-in-one solution for the discovery, management, logging, graphing, alerting and more of AVTECH’s ‘IT & Facilities Environment Monitoring’ hardware. Complete with its unique range of features, Device ManageR runs as a Windows Service and is ideal for managing single units or a multi-unit deployment via its web interface. Device ManageR automatically discovers units across the network and allows users to immediately be informed when environmental thresholds are passed (i.e. temperature too hot, power loss, humidity too high, water leak, etc.). Alerts are sent via email to mobile devices such as computers, tablets, mobile phones, and other mobile devices.

Device ManageR also has the ability to discover any Axis™ network camera and acts as a single interface for viewing camera images for multiple cameras distributed across the network. Cameras can be set up to sense motion or audio and then alert staff through Device ManageR when sensors are triggered. Users can view one camera at a time or call up a summary to view multiple cameras network-wide through a single web page. Users can store images for future reference and forward links to camera images within alerts. Contact your favorite Reseller or an AVTECH Product Specialist to learn more about this powerful software.

**Web Browser Interface For Remote Monitoring**
**Auto Discovery Of AVTECH Monitors & Axis Cameras**
**Setup & Configuration Of AVTECH Monitors**
**View Sensor Data For Multiple Units Simultaneously**
**Log, Graph & Export Historical Sensor Data**
**View Multiple Axis Camera Displays Simultaneously**
**Send Alerts When Sensor Thresholds Are Passed**
**Monitor & Manage Unlimited Units Network-Wide Through A Single IP Address Or Web Page**
**Network-Wide Discovery Using UDP Broadcast**
**Automatic Discovery Even Across Different Subnets**
**Unlimited Data Logging To An Embedded SQL Database With No Limits Other Than Disk Space**
**Sensor & Data Graphing On Screen In Seconds... Allows Comparison Of Sensors Side-By-Side**
**Monitor Network Devices Across Your Network**
**Runs As A Windows Service For Security, Allows Multi-User Access Via Network, Using The Web Browser Of Your Choice**
**Auto Discovery Of Out-Of-Date Firmware**
**Upgrade Firmware For One Or Multiple Monitors Simultaneously Across The Network**
**Copy Configuration Settings To One Or Multiple Monitors Simultaneously Across The Network**
**Hardware Monitor Pictured In Settings Screen**
**Supports Schedules, Alerts & Corrective Actions**
**Bundled With Every Room Alert Monitor!**

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
Plugin Bundles For Device Manager™

**Easy-To-Use Plugins Enhance The Capabilities Of AVTECH's Device Manager**

**Plugin - Windows Bundle (Shutdown, Reboot, Log Off & Script)** ADM-WINB-PAS

- **Shutdown Windows Systems Remotely Across The Network.** When used with Device Manager, this plugin can perform a forced power-down of target systems. Use it to shutdown an unlimited number of Windows systems across the network... individually, in groups, simultaneously, sequentially or according to a schedule. Shutdown systems both automatically without user interaction or interactively from anywhere to save equipment from damage due to extremes.

- **Reboot Windows Systems Remotely Across The Network.** When used with Device Manager, this plugin will perform a forced reboot of the target system. Use it to reboot an unlimited number of Windows systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule. Monitoring a system or device via a Ping Object? Use the ‘Reboot Action’ to restore the service being monitored if/when it stops responding.

- **Log Off Windows Systems Remotely Across The Network.** When used with Device Manager, this plugin will perform a forced log off of the target system. Use it to log off an unlimited number of Windows systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule. Issue log off responses for security, to manage power consumption or more from anywhere in the world by using Device Manager's easy-to-use web browser interface.

- **Execute Windows Commands, Batch Files Or VBScripts.** When used with Device Manager, this plugin will allow users to execute Windows commands, batch files or VBScripts when alerts are detected. Each instance of the Windows Scripting action will be able to perform one method at a time, however, there are no limits on the number of instances that can be created.

- **Perform Windows Audible Actions.** When used with Device Manager, this plugin will allow users to automatically speak alert text or play a sound file over the Device Manager host system’s sound card as an alert notification. Use the plugin to notify managers and staff immediately when events occur or issues are resolved, especially effective when users leave their smartphones at their desks.

**Plugin - Dial Out Bundle (GSM, Text & Voice)** ADM-DOB-PAS

- **Send Text Messages To Mobile Devices Via A GSM Modem Or Phone.** This plugin action will use a GSM modem or phone connected to the Device Manager host system to send a text message via satellite to configured contacts when issues or events occur across the network. Use it to send text messages to an unlimited number of contacts... individually, in groups, simultaneously, sequentially or according to a defined schedule. Send notifications both automatically and immediately to save equipment from environment extremes.

- **Send Text Messages To Mobile Devices Through A Modem Via TAP Service, Or Dial A Phone Directly To Play Dial Tones.** This plugin can be used to call/text an unlimited number of phones... individually, in groups, simultaneously, sequentially or according to a defined schedule. Receiving phones that are ‘non-text enabled’ can set a customized description or name for the dial out line for easy identification, such as ‘Device Manager’ or ‘Data Center Alert’. Send notifications both automatically and immediately to save equipment from environment extremes.

- **Call And Play Audio Messages To Mobile Devices Via A GSM Or Voice Modem.** This plugin can be used to dial a phone directly and play voice messages to an unlimited number of phones... individually, in groups, simultaneously, sequentially or according to a defined schedule. Send notifications both automatically and immediately to save equipment from environment extremes. Great for “non-text enabled” phones.

**Plugin - Report Generator** ADM-REP-PAS

**Automatically Generate And Email Scheduled Status Reports.** When used with Device Manager, this plugin allows users to schedule and send email to configured contacts with status updates and advanced statistics on all or select discovered devices (i.e. Room Alert), alerts detected by Device Manager and more. View and print status and/or statistics for selected environmental sensors within computer rooms, data centers, and other facilities. Keywords are available that allow users to insert real-time values for the number of alerts in progress, number of alerts designated time period, number of devices discovered, current sensor readings and much more. An unlimited number of reports can be created, allowing users the flexibility to create different reports for different contact, or to generate reports according to different schedules (i.e. periodic, daily, weekly or monthly report) or different facilities.
**Plugin Bundles For Device Manager**

**Easy-To-Use Plugins Enhance The Capabilities Of AVTECH's Device Manager**

**Plugin - Unix / Linux Bundle (Report, Windows, Unix / Linux, Dial Out)** ADM-UNLB-PAS

- **Shutdown Unix / Linux Systems Remotely Across The Network.** When used with Device Manager, this plugin can perform a forced power-down of the target system. Use it to shutdown an unlimited number of Unix/Linux systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule. Shutdown systems both automatically without user interaction or interactively from anywhere to save equipment from damage due to environment extremes.

- **Reboot Unix / Linux Systems Remotely Across The Network.** When used with Device Manager, this plugin will perform a forced reboot of the target system. Use it to reboot an unlimited number of Unix/Linux systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule. Monitoring a system or device via a Ping Object? Use the ‘Reboot Action’ to restore the service being monitored if/when it stops responding.

- **Execute Unix / Linux Commands.** When used with Device Manager, this plugin will allow users to execute Unix/Linux commands when alerts are detected. This action will be able to perform the configured command on the target system by connecting directly via Telnet.

**Plugin - Super Bundle (Shutdown, Reboot & Commands)** ADM-SUPB-PAS

- **Plugin - Report Generator.** With this plugin, users can automatically generate and email reports for some or all environmental conditions within their computer rooms, data centers and other facilities. Keywords are available that allow users to insert values for the number of alerts in progress, number of alerts in a designated time period, number of devices discovered, current sensor readings and much more. An unlimited number of reports can be created, allowing users the flexibility to create different reports for different contacts, or to generate reports according to different schedules (i.e. periodic, daily, weekly or monthly report, and for one, select or all devices).

- **Plugin - Windows Bundle (Shutdown, Reboot, Log Off, Script & Audible Action).** When used with Device Manager, this plugin package allows users to shutdown, log off or reboot Windows systems remotely across the network and/or perform Windows Scripting such as the execution of Windows commands, batch files or VBScripts, when alerts are detected. Each instant of the Windows Scripting action will be able to perform one method at a time, however, there are no limits on the number of instances that can be created. Users can also use audible actions to speak alert text or play sound files over the Device Manager host systems sound card. Perform these actions for an unlimited number of Windows systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule. Execute interactively from anywhere via a web browser.

- **Plugin - Unix / Linux Bundle (Shutdown, Reboot & Commands).** When used with Device Manager, this plugin package will allow users to shutdown and/or reboot Unix/Linux commands remotely across the network. When an alert is detected, this action can perform a forced power-down or reboot of the target system by connecting directly to the system via Telnet. Shutdown, reboot or set commands for an unlimited number of Unix/Linux systems across the network... individually, in groups, simultaneously, sequentially or according to a defined schedule.

- **Plugin - Dial Out Bundle (GSM, Text & Voice).** When used with Device Manager, this plugin package will allow users to send out text messages via a GSM modem, use a TAP service to send out text messages, dial a phone directly and play dial tones, and/or to dial a phone directly and speak alert text as a voice message. Send messages to an unlimited number of contacts... individually, in groups, simultaneously, sequentially or according to a defined schedule.

**Plugins for AVTECH's Device Manager™ application enhance the capabilities, ease-of-use and overall user experience of working with Room Alert® monitors.**

Get the most out of environment monitoring with a complete solution.

Order through your favorite reseller, direct from AVTECH or online at EnvironmentMonitor.com
How To Purchase AVTECH Products

AVTECH products are available for purchase around the world and used in 179 countries. You can purchase through your favorite reseller, direct from AVTECH, or online through our store. When ordering from AVTECH, we are happy to accept your organization’s purchase order (PO), as well as payment via credit card or wire transfer. Most orders ship the same or next business day.

Resellers: Order Through Your Favorite Reseller - Ask them to contact AVTECH on your behalf. AVTECH has an established and professional network of Resellers world-wide and can set up new Resellers in minutes.

Phone: 888.220.6700 / 401.628.1600 (9-5 EST) - Call AVTECH direct and ask to speak with a “Product Specialist”. They can take your order by phone for immediate processing or provide you with an immediate PDF quote by email. If you are outside of the U.S.A. or Canada, please ask to speak with an “International Product Specialist” as they can address international shipping and customs concerns.

Website: EnvironmentMonitor.com (Anytime) - Place your order online at any time through the AVTECH store for immediate processing. International money rates are available online to view pricing and make payment in your local currency. Combination specials are available on our store.

Email: Orders@AVTECH.com (Anytime) - Send your organization’s purchase order (PO), completed and scanned quote form or order instructions to AVTECH via email. We prefer to receive POs in PDF format although can accept Word and Excel formats if necessary. Other file formats are not accepted.

Fax: 401.628.1601 (Anytime) - Send your purchase order (PO), completed quote form or order instructions to AVTECH via fax at any time. Faxes are received in a secure facility.

* NOTE: International orders ship when payment in U.S.D. is received. Wire transfer or credit card payment is preferred. Checks must be in U.S.D., include a U.S. routing code, and drawn on a U.S. bank. Thank you.

Extended Service & Support

GoToMyDevices is the primary online venue for customers working with Room Alert monitors and includes the services previously provided through our Maintenance Support & Update Service (MSUS) program. It will allow:

- AVTECH's 30 Day Satisfaction Guarantee on new purchases
- Coverage under AVTECH's hardware Limited Warranty service
- Download access to licensed firmware, software & MIBs
- Access to U.S. based technical support services
- Access to your product specialist or reseller
- Tracking of order shipments from fulfillment to delivery location
- Subscription setup and ongoing management
- Management of your contact and billing information

During your active subscription to GoToMyDevices, AVTECH will make all of the above available to the subscriber and those people they share their subscription with. However, GoToMyDevices is more than just a source for downloads, technical support and managing your account. It is AVTECH's advanced cloud solution for monitoring Room Alert devices… the world’s most popular IT & facilities environment monitors. GoToMyDevices enables anyone to use Room Alert monitors, regardless of their skill level or technical capabilities. Even better, users enjoy the same look and feel from any mobile device, whether they use a phone, tablet, laptop or desktop computer. Check it out and see for yourself why many of the world’s leading corporations call it, “the best management platform of its class.”

GoToMyDevices allows users to monitor, alert, log, graph, view, report, manage and protect.

Technical Support services are available 9-5 EST Monday through Friday. The best way to start a support request is by opening a ticket online at GoToMyDevices.