

PRODUCT SOLUTIONS BRIEF **RARITAN**

MICRO DATA CENTER INFRASTRUCTURE MANAGEMENT

Through our strong global partnerships and alliances with manufacturers such as Raritan, we are able to present you with the following offering to meet your specific data center requirements.

EMX® Smart Rack Controller

Raritan's EMX Smart Rack Controller is a central connection point for all of Raritan's environmental sensors. The EMX device provides a rack management solution that combines both the asset management and environmental monitoring capabilities. The EMX smart rack controller offers up to eight sensor ports, eight feature ports for Raritan's dynamic asset-tracking solution and eight RS-485 ports, all in a 1U form factor.

CHALLENGE SOLVERS

- Connect Raritan's environmental sensor to the EMX device for remote monitoring of conditions such as temperature or humidity.
- Accessible via 10/100 Ethernet or Wi-Fi so you can use existing wired network infrastructure or avoid the cost of pulling cables.
- Connect to a webcam for real-time snapshots or videos inside the server room or data center to enhance the security.
- Users can define thresholds and receive alerts via SNMP, email and syslog when thresholds are crossed for both asset and environmental events.

THE ANIXTER APPROACH

Asset management

Implement a centralized asset management process with an easily maintainable database.

Environmental monitoring

Use temperature, humidity and pressure sensor technology to achieve conditional environmental control.

THE RARITAN SOLUTION

HARDWARE MODEL CABINET SENSORS ASSET MANAGEMENT EMX2-111 Temperature 42U sensor kit EMX2-888 Temperature and humidity 45U sensor kit 48U sensor kit Contact closure 54U sensor kit anixter.com/shopraritan



The EMX is an IP-based appliance that allows you to use any of Raritan's sensors such as temperature, humidity, air pressure and airflow.



WHAT WE HEAR

Challenges from various data center stakeholders:



INTEGRATING with business process



No technology **EVALUATION** tools



Supplier INTEGRATION competency



Interdepartmental CONFLICT



Cost of **IMPLEMENTATION**





Infrastructure as a Platform by Anixter provides a comprehensive approach to defining data center infrastructure management (DCIM), which starts at the physical layer, by simplifying deployment and integration with your business processes.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Sensor count
- Sensor type
- Asset management
- Intelligent asset tags

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- Legrand® Mighty Mo® Cabinets
- Clarity® High Density Copper
- Power IQ® monitoring software
- Intelligent rack PDUs

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- · Custom packaging and labeling
- Time-sensitive delivery options
- Staged project shipping
- · Tailored last-mile delivery

RARITAN EMX FEATURES



- Intelligent asset management tracking
- Works with Raritan's AMT/AMS tags and sensors
- Web-based GUI allows you to remotely see the location of each IT device
- Ability to set an RGB color LED indicator for each rack unit slot on the AMS



- Ensures uptime by monitoring racks for possible hot spots
- Saves on cooling costs by confidently allowing you to raise data center temperatures
- Improves data center uptime by receiving environmental alerts
- LCD display for at-the-rack monitoring of all sensor data



Feature ports support Raritan's electronic asset tagging to track assets in 1U rack increments.



FOR MORE DETAILS VISIT ANIXTER.COM/SHOPRARITAN

About Anixter: anixter.com/aboutus **Legal Statement:** anixter.com/legalstatement

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

1.800.ANIXTER | anixter.com









