

# RS-232 PDU RIMS (232RIMS)

RS-232 PDU RIMS allows you to web-enable and control your current power strips. The device connects to your power strip's RS-232 port and reports power variable information to the RPM Console Manager.

The RS-232 RIMS can also turn off/on or reboot most power strip models. It can also be programmed to automatically send out a command to the power strip during an alarm condition. Ex. if the temperature is too high the device can automatically turn off a server before it overheats.

## Features

- Up to 250 different RIMS can be connected to a single RPM CM
- Maximum total daisy chain length is 2000 ft.
- RIMS record and store data to eliminate data logging delays
- Each RIMS has a unique MAC address for easy identification
- Multiple sensors on one RIMS
- Sensor data and threshold settings are stored locally on each RIMS
- Battery backed time / date clock
- RIMS continue to collect data when communication with the RPM CM is lost (using optional external power adapter)



MADE IN USA

## Specifications

- Web-enable to monitor and control 3rd party PDUs: Eaton®, BayTech®, Powerware®, APC®, Servertech®, Liebert®
- Onboard temperature sensor

# RS-232 PDU RIMS (232RIMS)



**Daisy Chain Sensor® RIMS can be plugged into any RPM Console Manager sensor port.**