

RS-232 RIMS

Remote Intelligent Multi Sensors (™ Pending)



Don't spend money replacing power strips with newer and more expensive IP addressable models. Using the RS-232 RIMS, you can web enable and control your current power strips. The RS-232 RIMS connects to your power strip's RS-232 port and reports power variable information to the RPM Console Manager (CM).

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

Each RIMS is a Daisy Chain Sensor™, so multiple RIMS can be plugged into any RPM Console Manager (CM) sensor port. RIMS can be up to 1000 ft. away from the RPM CM with no external power needed. Because each RIMS can store its own readings, there is no data logging delays. Each RIMS has a battery backed clock so you can be assured each data point is properly recorded. RIMS generate events when internally monitored thresholds are broken. The events are communicated by the RPM CM via e-mail, SNMP trap, or SMS modem. The RPM CM stores alarm logs and graphs the RIMS stored data.

Features and Benefits:

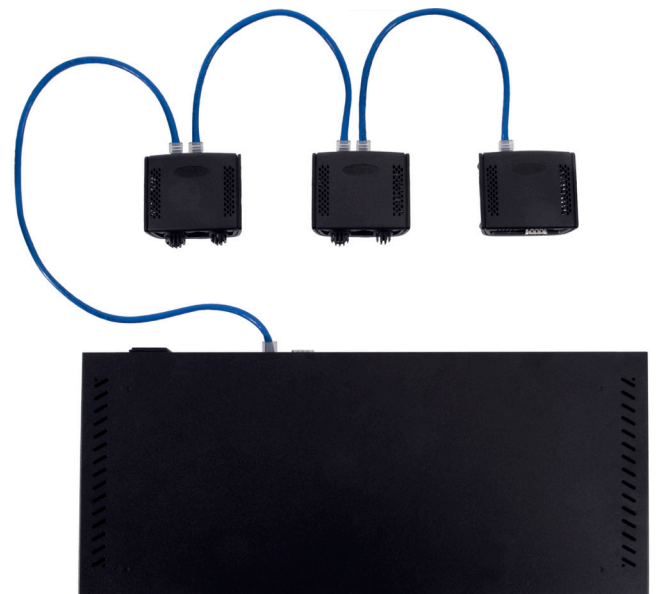
- Monitor & Control approved third party power strips
- Temperature sensor included (Celsius, Fahrenheit, or Kelvin scale)



Enclosure Front



Enclosure Back



Daisy Chain Sensors™ (RIMS) can be plugged into any RPM Console Manager (CM) sensor port

For sales information, call 512-328-1800 or visit www.uptimedevices.com.