

2 PORT POWER RIMS (VRIMS)

2 Port Power RIMS allows for monitoring of network power management with alerting capabilities of current load (A) and voltage (V).

Each IEC port is independent and is capable of running 120-250V, regardless of the voltage the other port is running. 2 Port Power RIMS can also be programmed to automatically turn on/off or reboot during an alarm condition. Ex. if the temperature is too high, the device can automatically turn off a serve 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

- Power on/off/reboot 120V - 250V x 2 outlets
- Monitor current draw on each outlet
- Onboard temperature sensor

2 PORT POWER RIMS (VRIMS)



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