## REMOTE POWER MANAGER SERIES

The Minuteman Remote Power Manager (RPM) Series provides the ability to monitor and manage your power to devices both local and remote. You now have the ability to monitor and turn on and off power at remote sites from anywhere in the world.

This allows you to reset these devices without dispatching personnel to remote locations, saving valuable time and money.

The RPM 1600 Series can control AC power for up to 128 connected devices (with optional clients) such as servers, hubs, routers, modems, and telephone systems through a single IP address.

This provides you the ability to have either a graceful

server shutdown or a scheduled shutdown/restart.

The ability to access and control power to devices at remote sites can save both time and money while protecting your investment.

Up to 15 client RPM 1600 Series units can be added to control a total of 128 devices through a single IP address.

RPM 1600 Series standard features include: eight outlets, dedicated phone control, power off/on LEDs, surge protection, and HTTP/SNMP support. RPMs are available for 15 and 20-Amp loads.

## COMMUNICATION AND CONTROL

The Minuteman RPM 1600 Series offers several convenient and flexible methods of communication and control for devices while on an Ethernet network or outside a network using an external modem or a telephone:

- Ethernet Most users connect Minuteman's RPM to a network using a standard Ethernet connection. It can then be monitored and managed easily within a web browser or through a telnet session. The RPM can submit its notifications via e-mail, SNMP trap, or network broadcast. It can be preset for a day of the week and a specific time to start-up and shut down individual devices.
- External modem The RPM 1600 Series can also enable web browser control if there's no direct network connection by using an external modem. The RPM will establish a dial-up Internet connection and e-mail you its IP address, allowing control of the RPM through a web browser.
- Telephone With no additional modem required, the RPM 1600 Series can be called from anywhere in the world and, using the touchtone keypad, commands can be executed to securely reset devices as needed.

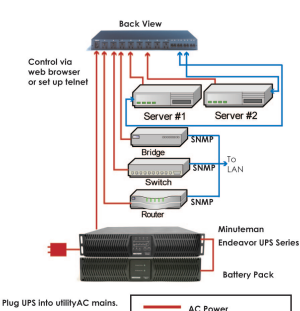
Power Distribution Unit (PDU) with Remote Power Monitoring - RPM Series (RPM1609, 15-Amp, unit shown)

## Models

- RPM 1521 Base unit with 2 outlets, controllable by browser
- RPM 1601 Base Unit with 8 outlets controllable by phone or browser
- RPM 1609 Base Unit with 8 outlets controllable by phone or browser and 8 NT shutdown ports
- RPM 1600 Expansion Client expands either base unit with 8 more outlets
- RPM 1600C Expansion Client with 8 ports expands either base unit with 8 more outlets and 8 NT shutdown ports

All RPM1600 Series models available in 115V 15-Amp, 20-Amp and 230V 15-Amp





Communications

Using a UPS with the Minuteman RPM

is recommended but not required.