

RPM Series Remote Power Managers

RPM20161VN

Save Time & Cut Costs with RPM

The Minuteman RPM® (Remote Power Manager) family is the ultimate power nerve center for controlling multiple network devices and services. With a single Minuteman RPM, you can individually control AC power for up to sixteen connected devices such as servers, switches, routers, modems, and telephone systems.

RPM Features

Minuteman's newest additions to the RPM family of products offer many new features, along with the convenience afforded by the original lineup.

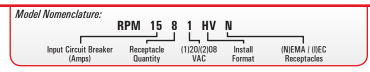
- Allows rebooting from any internet-enabled device via a secure connection
- · Allows scheduling of tasks
- Offers password-protected security levels
- · Configure and control RPM units worldwide through most standard web browsers using a single network IP address
- Accommodates RPM technology with most network and security protocols
- Manage devices from anywhere in the world
- 10 foot power cord for versatile installations
- 15 & 20-amp capacities, 120 and 208VAC
- True RMS (Root Mean Square) load meter and LCD display
- 1U / 0U convertible, and 0U vertical-only models
- SNMP & DNS Support

Like Being Everywhere, All the Time

The Minuteman RPM is the ideal solution for network administrators who manage one or more remote locations. Once connected to the network, you can easily control it from virtually anywhere using a standard web browser and your password. With a simple click, power up, down, or reboot any of up to 16 devices connected to the RPM. Automatic reboots of locked devices are also possible via ping actions (see pgs. 2 & 3 for more details).



Access from your smarphone! See pgs. 2 & 3 for details



Control from Anywhere

Minuteman RPMs offer a connection which is accessible from any device with a standard internet browser, including desktop and laptop PCs, smartphones, and tablets. From these devices, users can control and configure all aspects of the device, including:

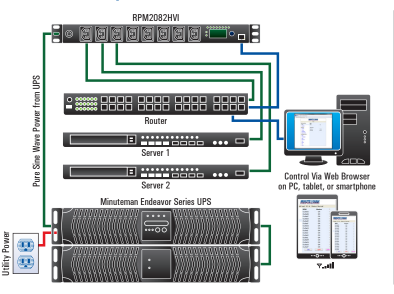
- LAN Connection: The RPM is an IP-based PDU that connects to your network via CAT5 cable
- · Control Individual Outlets: Power on/off, reboot, and monitor up to 16 individual devices from a single IP address
- Scheduled Management Actions: save power with automatic shutdown and startup of devices over weekends or holidays
- · Notifications via SNMP or Email: To keep you informed of events such as a server shutdown, the RPM can submit its notifications via network broadcast. email, or SMS text message
- Monitor Current Draw: View combined current draw on the RPM in real time, and configure warning and overload thresholds



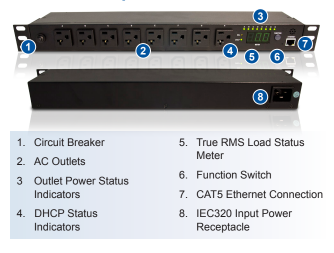
Minuteman® RPM Series Remote Power Manager Specifications

	- Correct Hermoto F Carol Humagor Opecanications
Model	RPM20161VN
Installation Format	0U
Dimensions	2.2" x 1.73" x 49.02"
Operating Temperature Range	
Operating Humidity Range	
Input Power Cord (Type)	IEC320 C19 to 5-20P
Power Cord Length	
Receptacle Quantity	16
Receptacle Type	5-15/20R
Input Circuit Breaker	20A
Maximum Capacity	16A
True RMS Meter or Digital	True RMS
LCD Display	Yes
Individual Outlet Monitoring / Control	Yes
Grouped Outlet Monitoring / Control	Yes
Power On/Off Sequencing	Yes
Scheduled On/Off/Cycling	Yes
Remote Power/Status Monitoring	Yes
Temp/Humidity Monitoring Option	No
Ping Response Capability	Yes
Event Alert Types	Email / Trap / Audible
Environmental Monitoring Response	No
Multiple Level Account Setup	No
Configurable Alarm Thresholds	1 (Set for entire RPM)
RADIUS Login Support	No
SYSLOG Support	Yes (w/SW Utility)
Inactive User Logoff	No
DNS Support	Yes
Batch Firmware Upgrades (Over LAN)	No
Safety Certification	UL60950-1
RoHS Compliant	Yes

RPM Series Sample Installation



RPM Series Components



© Copyright 2017, Para Systems, Inc. Product specifications are subject to change without notice. Minuteman and Minuteman Platinum Protection Plan are registered trademarks of Para Systems, Inc.





