

Remote Power Managers - EV6 Series

8 & 24-port IP-addressable RPMs

The RPM-EV6 series of products are IP-addressable RPMs that allow administrators and technicians to remotely control the power to connected servers, network equipment, and security devices, eliminating the need for expensive and time-consuming service calls to reboot unresponsive locked-up devices.

Each RPM-EV6 also has the capability to perform scheduled shutdowns and startups, offering additional cost savings via reduced energy consumption. When a device experiences a lock-up, the RPM-EV6 can automatically notify administrators and users via email or SNMP traps, while also allowing user-configurable actions.















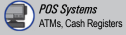










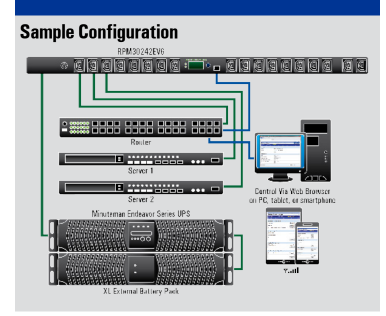


How do remote power managers work?



Key Features

- IP-addressable Remote Power Manager
- **Built-in Web Server to support Remote Power Management**
- Local LCD displays Amps, IP Address, Temperature and/or Humidity
- Daily, Weekly, Monthly & Yearly Power Consumption Data
- 10/100 Base-T Ethernet Port
- IPv4, IPv6 Support and SNMP Support (v1,v2c,v3)
- Telnet, SSH Encryption Support
- **Radius Authentication**
- User Account for Three Different Permissions Management Systems
- Alarm Notification via Email, SNMP, Syslog, LED or Audible Alarm
- SSL Web Browser for Set Up and Operation
- **IP Address Filtering**
- Maximum 5,000 Entries for Each Power Consumption Data and Event log
- Remote Firmware Upgrade Support
- **SNMP Heart Beat Trap Available**
- Reports in Fahrenheit or Celsius
- **Export and Import RPM Configuration**
- **True RMS Current Measurement**
- Provides Voltage, Frequency, Power Factor, Active Power, Apparent Power and kWh information
- Remote Outlet On/Off Power Switching
- **Remote Outlet Current Monitoring**
- User Defined Alarm Thresholds for Warning and Overload
- User Defined Power On/Off Sequence Timing
- · Timed & Scheduled On/Off/Reboot Switching
- Alternative Outlet Restart Mode: Memorize Previous Status, Always On or Always Off
- · Ping No-Answer Alarm
- · Outlet Action via Preset-Event: Including Power Event, Environment **Event and Receiving Trap from Other Devices**
- **Circuit Breaker Protection**
- · Free Bundle Management Utility







Securely access the RPM control interface from anywhere with the easy-to-use web-based control panel:

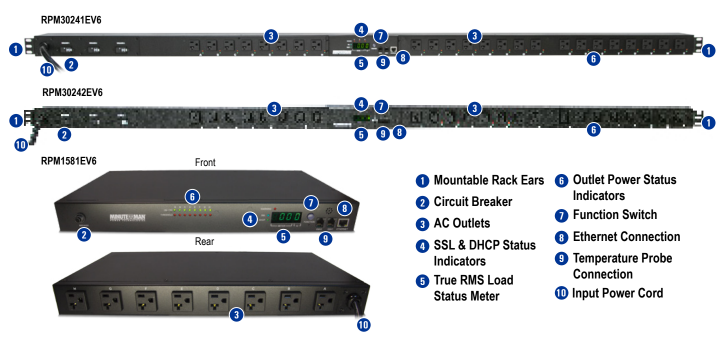
- PCs / Laptops
- **Smartphones**
- **Tablets**



RPM-EV6 Specifications & Features

8 & 24-port IP-addressable RPMs

Model Number	RPM1581EV6	RPM30241EV6	RPM30242EV6	
Number of Phases	Single (1Ø 2W + G)	Single (1Ø 2W + G)		
Input & Output Voltage	100-120VAC	100-120VAC	200-240VAC	
Input & Output Frequency		50/60Hz		
Total Output Current (max)	12 Amps	24 Amps		
Number of Outlets	8	24	24	
Input Protection		Re-settable Circuit Breaker		
Operating Temperature	0 to 50°C (+32 to +122°F)			
Input Protection Operating Temperature Storage Temperature	0 to +65°C (+32 to +149°F)			
Operating/Storage Humidity	0 - 90% Non-Condensing			
Operating/Storage Humidity Operating Elevation	0 to 3,000m (0 to 10,000 ft)			
Storage Elevation	0 to 15,000m (0 to 50,000 ft)			
Cord Length (ft)		10		
Power Cord	NEMA 5-15P	NEMA L5-30P	NEMA L6-30P	
Output Receptacles	8 - NEMA 5-15/20R	24 - NEMA 5-15/20R	IEC 320 3 – C19, 21 – C13	
Net Dimensions (L x W x H)	17.0 x 8.5 x 1.8" 432 x 216 x 44.5mm	70.0 x 2.2 x 3.2" 1778 x 56 x 80mm		
Net Weight	7.9 lbs 3.6 kgs	18.5 lbs 8.4 kgs	18.7 lbs 8.5 kgs	
Net Weight Shipping Dimensions (L x W x H)	19.29 x 12.99 x 6.1" 490 x 330 x 155mm	74.71 x 4.33 x 8.66" 1890 x 110 220mm		
Shipping Weight	9.3 lbs 4.2 kgs	21.2 lbs 9.6 kgs	21.4 lbs 9.7 kgs	
Safety Certification		cUL, UL 60950-1, CE		







1455 LeMay Drive
Carrollton, TX 75007
800.238.7272 • 972.446.7363
www.minutemanups.com • www.sizemyups.com



Standard 3-year parts and labor warranty for properly connected equipment

© Copyright 2016, Para Systems, Inc. Product specifications are subject to change without notice. Minuteman is a registered trademark of Para Systems, Inc. All rights reserved.

Publication No. 34000515 (2-2016)