

Your Partner in Power Protection



About Minuteman

Who we are

For almost 35 years, Minuteman Power Technologies has partnered with businesses of all sizes to provide high quality, reliable power protection solutions. Minuteman strives to provide solutions for crucial systems that require constant power protection, as well as a full range of support products to facilitate the management of those systems.

Headquartered in Carrollton, Texas, Minuteman Power spans throughout two continents, engaging a variety of countries. Minuteman specializes in seven specified markets: Government, Education, Point-of-Sale/Hospitality, Small to Medium-sized Businesses, Value-added Resellers, Telecom, and Security. Since its creation in 1982, the Minuteman brand has been synonymous with quality solutions; our products are designed to provide exceptional value, in terms of performance, reliability, and price. See for yourself why Minuteman is your partner in power protection.



Table of Contents

Find your solution

About Minuteman2 Find out who we are and how we can help you	EnterprisePlus LCD 750VA-3kVA Rack / Tower UPS 12-13 Feature-rich, budget friendly true sine wave AVR systems
Benefits of Power Protection and Problems With Power3 Learn why power protection is critical to all organizations	PRO-RT 1000-1500VA Rack / Tower UPS 14-15 Budget-minded AVR systems with LCD display
Leading Causes of Business Interruptions3 Our products address the largest causes of business interruption	Environmental Ruggedized 1500VA Rack / Tower UPS 15 AVR UPS designed specifically for extreme temperature applications
Applications and Industries4 Products designed to protect critical equipment throughout your business	Entrepid 500-1500VA UPS Series16 Compact tower UPS systems
UPS Types and Sizing / Selection Guide5 Considerations and guidelines to help you get the proper UPS for your system	Entrust LCD 550-1500VA & Enspire 350-900VA UPS Series17 Value-priced standby and line-interactive UPS systems
Power Terminology Guide and Product Features6 Get up to speed on power terminology	SentryHD Monitoring and Management Software18 Monitor and manage UPSs via direct serial, USB, or network connection
Minuteman Warranty Plans7 Details about Minuteman's standard and extended warranty plans	SNMP Network Communications Accessories19 Monitor and manage power across the network
Endeavor 5-10kVA Rackmount UPS 8-9 Versatile, parallelable true online systems for critical applications	Remote Power Management (RPM)20-21 Economically monitor and manage power from anywhere
Endeavor 6 and 10kVA Tower UPS9 Parallelable true online tower systems for critical applications	OEPD Power Distribution Units (PDUs) 22 Get power where you need it with full featured PDUs
Endeavor 1-3kVA Rack / Tower UPS10-11 1-3kVA true online systems for critical applications	MMS Surge Protectors23 Protect non-critical devices from damaging surges and spikes



MinutemanUPS.com Visit our website to learn even more about Minuteman!

- Full Product Specifications
- Authorized Dealers and Resellers
- Software Downloads
- Tech Support and Power FAQs
- Online Training and Videos
- UPS Sizing and Configuration

Benefits of Power Protection

Why should you protect your equipment?

Power anomalies can sometimes be unavoidable; they account for 37% of business disruptions. Some sort of power problem has affected us all, whether it has been a power outage that caused an interruption of productivity, or equipment and data files that have sustained damage.

The costs associated with the repair or replacement of equipment, or recovery of corrupted data files, can be substantial no matter the size of your organization. Power protection devices pay for themselves the first time a power problem occurs in many cases.

Single-Phase Uninterruptible Power Supplies

The full line of Minuteman uninterruptible power supply solutions provides maximum protection to shield your equipment from catastrophic damage while also providing battery backup during power outages.

- Complete protection from all power problems
- Provides backup power during outages and brownouts
- Three types: Standby, Line-Interactive, Online

Power Management and Distribution

Power is nothing without control. Minuteman's power management and distribution products put a range of capabilities in technician and administrator hands to ensure efficient operations. Remote Power Managers

(RPMs) offer the ability to control power to devices from anywhere that an internet connection is available, while Power Distribution Units (PDUs) allow safe and organized means of delivering power to each device that requires it.

- RPMs allow users to control power from anywhere; eliminates the need to perform service calls to reboot locked devices and reduces costs and downtime
- Organize and safely distribute power in racks and closets with PDUs

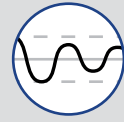
Surge Suppressors

If you are seeking basic power protection to prevent spikes and surges from causing catastrophic damage to circuit boards, power supplies, and other internal components, Minuteman has a diverse line of surge suppressors to meet your needs.

- Cost-effective protection for peripherals, printers, and other equipment which will not be required during a power event
- Safely and efficiently deliver power to multiple devices

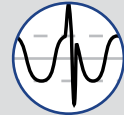
The Problems with Power

What can go wrong with utility power?



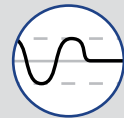
Brownout / Voltage Sag

Decrease in voltage can cause data loss due to unintended restarts, hardware damage, and shortened equipment life span



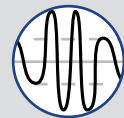
Spike / Transient

Sharp increase in voltage as high as 600V can cause catastrophic damage to hardware



Blackout

Total loss of power can cause data loss and file corruption, total loss of systems for sustained periods

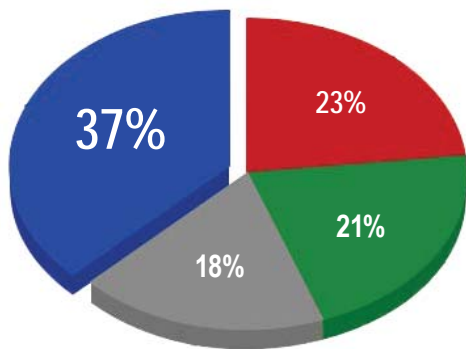


Power Surge

Sudden increase in voltage can damage electronics, corrupt vital data, and shorten equipment life span

Leading Causes of Business Interruption

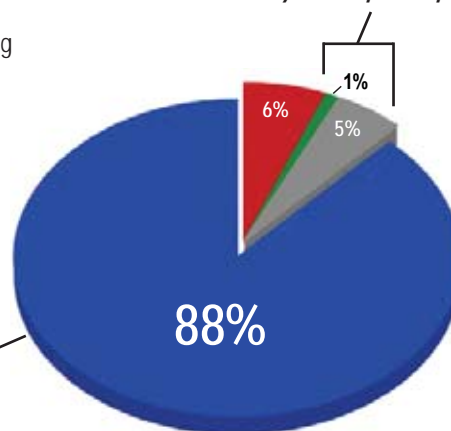
Our products address the largest causes of business interruption.



Cause of Business Interruptions

- Power Problems
- Storm Damage
- Other
- Flooding

Surge suppressors provide protection for only 6% of power problems



Power Problems

- Sags/Brownouts
- Spikes
- Surges
- Blackouts

A UPS protects against 100% of all power problems

Applications and Industries

Products designed to protect critical equipment throughout your business

Minuteman's line of battery backup UPS products offer complete protection from all power problems, with products ranging from 350VA to 20kVA. Minuteman's line of MMS Surge protectors provide unique features, reliable protection, and exceptional warranty protection. Minuteman's line of remote power management (IP-addressable PDU) products provide admins with the ability to securely manage power from a PC, smartphone, or tablet from anywhere with an internet connection.

Communications



Communication is the key to maintaining relationships with your customers. Without adequate power protection, an outage or any other destructive power event can not only cause damage to sensitive telecom equipment, but also open a window of opportunity for your competitors. Minuteman offers solutions for small, medium and large-scale VoIP and unified communications systems.

- **Telephone Systems**

Large or small, all telephone systems require power to stay connected

- **VoIP Hardware**

- **Network Devices**

Unified communications means all devices on the network are depended on for connectivity

Security



A properly implemented power protection system eliminates the possibility of a security system outage or damage due to power problems. Minuteman's product line has become a favorite of both users and installers of security systems, thanks to an unbeatable combination of tailored solutions, helpful features, and incredible value. Keeping everyone secure, even when power is out, should be a high priority. Without power, there is no security.

- **Access Control / Intrusion**

Facility security begins at access points

- **DVR / NVR / Camera**

Recording devices must remain on during emergencies to protect life and property

- **Fire and Emergency Communications**

Lengthy backup is required for these vital systems

IT / Network



Today's networks extend beyond the confines of one building, which presents several problems for network managers because the greater the reach of any network, the greater the vulnerability to power problems. Servers, data storage, switches, modems, routers, hubs – they all need to be protected against outages and damaging power glitches. Minuteman offers a wide range of solutions to protect small devices and large-scale systems.

- **Server / Network Storage Devices**

Critical data is in danger without proper protection

- **Network Hardware**

100% uptime is expected, connectivity is critical

- **Workstations**

Data loss at the employee level can be tremendous if not properly protected

Education



Educational institutions are not exempt from power-related problems. Classrooms, labs, sports facilities, and administrative offices all are vulnerable and are guaranteed to be subjected to power problems throughout the year. Critical functions like emergency communications, surveillance systems, and access control must have ample battery back-up time. Minuteman offers special educational institution pricing. With campus safety being such an important thing, power protection must be a part of any emergency plan.

- **Primary / Secondary**

From campus safety to IT, schools depend on power

- **Higher Education**

Power is critical on campus - Minuteman understands

Government



Federal agencies, military bases, as well as state and local government offices are not immune from power problems. Protecting assets and personnel is vital. Minuteman provides value-based solutions to protect communications systems, information technology systems, and security systems. Minuteman also offers special government pricing programs for large opportunities.

- **State and Local**

Services must remain available in emergencies

- **Federal**

Extensive experience in large federal agencies

POS / Hospitality



Insuring that customers have a positive experience is always a high priority. Protecting valuable equipment such as POS terminals, servers, security systems, and anti-theft systems is essential. Minuteman has POS and hospitality power products that range from small store or hotel solutions, to large-scale, multi-store solutions.

- **POS Cash Registers / Terminals**

Sales require power to be processed

- **Hotels and Casinos**

Communications and guest security are paramount

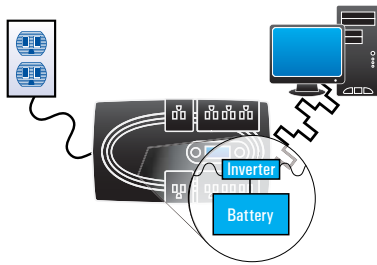
UPS Types

Which system is right for your equipment? Learn the differences and get the right hardware for your needs.



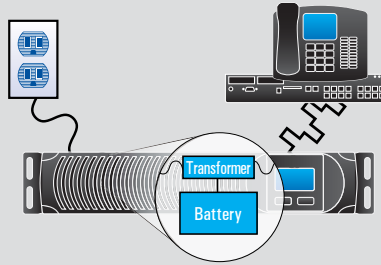
Standby (Good)

- **Cost-Effective Small Load Protection**
Protects equipment by reverting to battery during power problems; most basic UPS architecture
- **Workstation and Peripheral Protection**
Ideal for individual devices, including PCs, network peripherals, security devices, and more
- **Compact Form Factor**
Small size perfect for cramped installations
- **Power Applications**
Most commonly powers personal computers, VoIP, and CCTV without any objectionable dip or brownout to the device



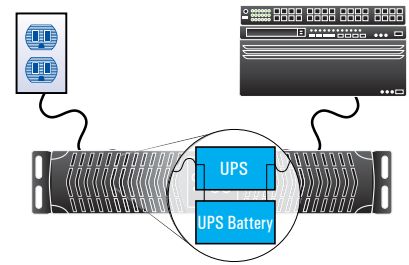
Line-Interactive / AVR (Better)

- **Automatic Voltage Regulation (AVR)**
Provides boost and / or buck voltage regulation without using the batteries, allowing full battery capacity to be available for outages
- **Longer Battery Life and Runtimes**
AVR hardware manages battery life more effectively than standby units
- **Available True Sine Wave Output**
Economical protection for sensitive equipment on select models
- **Power Applications**
Most commonly used for small businesses, web , and departmental servers



Online / Double-Conversion (Best)

- **Ultimate Critical System Protection**
Internal inverter converts power from AC-DC-AC, providing the highest level of power conditioning
- **Zero Transfer Time to Battery**
No delay when power goes out; suitable for industrial and laboratory equipment
- **120V and 208V Applications**
Multiple lines available for large load systems
- **Power Applications**
Available models for loads with a power range of 1kVA - 20kVA.



UPS Sizing and Selection *What factors determine the proper UPS?*



Considerations to help determine your UPS needs

- 1 What type of equipment is being backed up?
- 2 What are the power requirements?
- 3 Where is the unit being installed?
- 4 How much backup time is required?
- 5 What are the input and output wiring configurations?
- 6 Monitoring & Management of UPS



SizeMyUPS.com - UPS sizing made easy

Minuteman's SizeMyUPS.com was the industry's first user-friendly UPS selection guide. An extensive database of equipment, easy-to-navigate controls, and convenient specifications sheets make it the go-to resource for both experts and newcomers to the power field.

- 1 **Equipment Databases**
Build your system using our extensive database of equipment load ratings
- 2 **Configuration Options**
Narrow your choices to your exact needs with the straightforward configuration interface
- 3 **Comprehensive Solutions**
Browse a complete list of solutions that meet your needs with estimated runtime and MSRP
- 4 **Email, Fax, and Print Spec Sheets**
Send your solutions to interested parties with a single click



Power Terminology

Understanding these key terms is a critical step in determining the proper power protection devices for any type of system.

Alternating Current (AC)

The form in which power is delivered from utility sources; electrical charge periodically reverses direction, and is delivered in a true sine wave form

Amperes (Amps)

Measure of the amount of electric charge, or current

Direct Current (DC)

The form of power typically provided by batteries and transformer blocks for small equipment; electrical charge is unidirectional

Frequency (Hz)

Measure of the power cycles in AC current in Hertz (typically 50 or 60)

Measured Load

Electrical load as determined by physically placing a true RMS power meter on the input cord of a device to determine its actual power draw

Rated Load

Electrical load as stated in the specifications documentation of a device (typically a maximum value that the device will use during operation)

Volt / Voltage (V)

Measure of electrical potential between two points

Volt Amps (VA)

Measurement of apparent power, and the measurement used to determine UPS capacity

Watt (W)

Unit of power representing actual power consumption over a given amount of time

Product Features

On each product page in this catalog, you will find feature listings. Refer to this page for in-depth explanations of all features.



208 / 220 / 230 / 240V Models

Units are available in both standard 120V and industry standard high voltage configurations for larger loads (look for model designations)



Automatic Notification

Software included or downloaded can provide notification of power events via a range of options including Email, SMS text message, or SNMP trap



Automatic Voltage Regulation (Line-Interactive UPS)

A buck/boost transformer is utilized to regulate voltage, saving battery capacity for use during full power outages and providing longer runtime and battery life



Double-Conversion (Online UPS)

Incoming utility power is converted from AC to DC then back to AC, eliminating all possible power problems; ideal for critical applications



Emergency Power Off Port (EPO)

Dedicated port that allows users to instantly shut down the UPS in the event of an emergency such as fire, flood, or other dangerous situation



ENERGY STAR® Certified

UPS meets ENERGY STAR requirements for energy efficiency, ensuring lower utility costs to the user



Environmental Monitoring

Environmental probe is available; allows monitoring of temperature, humidity, and provides configurable alarms via network communications interface



Extended Runtime Capability

Unit features a connection for XL and EXL external battery packs which provide greatly increased backup runtimes



Extreme Environment Capable

Unit features high temperature batteries, durable coatings, and other features to allow installation in extreme environments (see manual for details)



Independent Battery Bypass

Unit will pass power through to attached equipment regardless of battery status; equipment will remain on while suitable utility power is present if batteries fail



Independent Battery Chargers

XL Battery Packs feature a dedicated on-board charger, considerably reducing recharge time after an outage versus units without this feature



LCD Status Display

Front-mounted LCD screen displays unit and power status, estimated runtime remaining, and other critical power metrics



LED Status Display

Front-mounted panel features LED lights to communicate unit, power, and battery status



Load-Shedding Capability

Addressable receptacle banks allow prioritizing of the attached load, extending uptime for the most critical devices



Mobile Accessible

Smart interface accessible from any standard web browser, including mobile devices



Parallel Installation Capable

Multiple units can be installed and linked in parallel for either added system capacity or (N+1) redundancy



RoHS / RoHS 2 Compliant

Product manufactured in accordance with the European Union directive for the Reduction of Hazardous Substances in order to protect the environment



SentryHD / SentryPlus™ Software

Monitoring and management software available for most Minuteman UPS systems (excludes CPE products)



Simulated Sine Wave Output

On-battery output waveform is a 'stepped' approximation of the sine wave generated by utility power



SNMP Option Slot

Unit features a slot for optional Simple Network Management Protocol communications cards that allow monitoring and management via the network



Standby UPS

Most basic and inexpensive type of UPS hardware; utilizes battery power to resolve power issues



True Sine Wave Output

Output waveform closely mimics pure utility power; ideal for sensitive information technology, industrial, and laboratory equipment



Wall-Mountable

Unit features standard or optional hardware for mounting upright against a wall or other flat surface



Warranty Terms

Standard UPS warranties cover parts and labor for 3 years, batteries for 2 or 3 years; Limited Lifetime on Surge Protectors, PDUs, and other accessories



X3 MOV Technology

Advanced surge protection hardware dissipates heat more effectively, preventing potential fire during severe power surges and spikes

Minuteman Standard & Extended Warranty Plans

Uninterruptible Power Supplies (UPS)

Minuteman provides three years of coverage on most UPS products (see individual product pages for details).

Minuteman's 2- and 3-year UPS warranties include non-prorated battery coverage; if a battery failure occurs during the warranty period, the customer will not be charged a prorated cost for replacements.

Surge Protection / Power Management

Limited Lifetime warranties are provided on most MMS Series surge protectors and OEPD power distribution units.

All RPM Series products include a 3-year parts and labor warranty.

Extended Warranty Options

Two levels of 5-year warranties are also available for most UPS products, including the Premier Zero-ownership cost option which includes automatic battery replacement.



Standard Extended or Premier? Two Plans to Fit Your Needs

Standard Extended Warranty Plan Highlights

- Provides a full 5-year product warranty coverage
- Includes replacement of defective batteries for the entire warranty term at no additional charge (not pro-rated)
- Provides total warranty coverage on UPS for most business lease terms and/or depreciation terms
- If returned, Minuteman will properly recycle the old batteries

Premier Zero-Ownership Cost Extended Warranty Plan Highlights

- Includes all the benefits listed in the Standard Extended Warranty, plus...
- Minuteman will cover all freight charges to repair/replace defective products and include packaging and return shipping of old batteries so that they can be properly recycled
- Even if batteries are operating nominally throughout the warranty period, Minuteman will contact the customer after four-years to offer guaranteed battery replacement
- Ensures that there are absolutely no additional costs to the end-user for maintaining the UPS for five years
- All warranty claims will be given priority status upon arrival

	Standard Warranty	Standard Extended Warranty	Premier Warranty
Warranty Term	3 Years	5 Years	5 Years
Battery Warranty (Not pro-rated)	Yes	Yes	Yes
Free Battery Recycling	Upon request	Upon request	Automatic
Warranty Policy	Repair or replace	Repair or replace	Repair or replace
Free Ground Freight	Return Only	Return Only	All Included
Special Product Offers	-	Yes	Yes
Unique Warranty ID Labels	-	Yes	Yes
Batteries Warranted for 5 Years	-	Yes	Yes
Battery Replacement Notification	-	-	Yes
Priority Repair Response	-	-	Yes



Learn more about both plans at:
minutemanups.com/extendedwarranty

Minuteman Extended Warranty Eligibility Chart

Standard Plan & Premier Plan (P)	Models
MMEW5YR-01(P)	EP550LCD, EP700LCD, ETR550LCD, ETR700LCD
MMEW5YR-02(P)	EP1000LCD, EP1500LCD, PRO1000ORT, PRO1000TTNC, ETR1000LCD, ETR1500LCD
MMEW5YR-03(P)	CPE1000, PRO1500RT, PRO1500RTNC, ED1000RM2U, ED1000RM2UNC, ED1000RMT2U, ED1500RM2U (standard only), ED1500RM2UNC (standard only), ED1500RMT2U (standard only), E750RT2U, E750RTL2U, E750RTL2UNC, E1000RT2U, E1000RTL2U, E1500RTL2U, E1500RTL2UNC, E1500RT2U, E1500RTL2UNC
MMEW5YR-04(P)	CPE2000, CPE3000, CPEBP1000, ED1500RM2UNC (standard only), ED2000RM2U, ED2000RM2UNC, ED2000RMT2U, ED3000RM2U, ED3000RM2UNC, ED3000RMT2U, EDBP24XL, EDBP48XL, BP36RTL, BP72RTL, E2000RT2U, E2000RTL2U, E2000RTL2UNC, E3000RT2U, E3000RTL2U, E3000RTL2UNC, E3000RTL2U, E3000RTL2UNC
MMEW5YR-05(P)	CPEBP2000, CPEBP3000, BP36RTEXL*, BP24RTEXL*, BP48RTEXL*, ED5000RTL, ED5200RTL, ED5000RTLMB, ED5200RTLMB, ED6000RTL, ED6200RTL, ED6000RTLMB, ED6200RTLMB, BP192RTL, BP240RTL
MMEW5YR-06(P)	ED6000T, ED6200T, ED10000T, ED10200T, ED8000RTL, ED8200RTL, ED8000RTL5TF, ED8000RTLMB, ED8200RTLMB, ED8000RTL5TFMB, ED10000RTL, ED10200RTL, ED10000RTLMB, ED10200RTLMB, ED10000RTL5TF, ED10000RTL5TFMB, EDBP10000T
MMEW5YR-07(P)	ED10000RTLXP, ED12000RTLXP
MMEW5YR-08(P)	ED16000RTLXP, ED20000RTLXP

(*Includes EBP36EXL, EBP72EXL, EDBP24EXL, EDBP48EXL, EDBP72EXL)

Endeavor 5-10kVA Series

5-10kVA True Online Double Conversion Rack / Tower

The Minuteman Endeavor 5-10kVA Series UPS combines transient-free true sine wave output, extended runtime, and redundant or parallel configuration options for critical applications. A front panel LCD display provides visual notification of the UPS status, including AC input status, battery status, and UPS fault indication.

The Endeavor 5-10kVA series is the largest and most comprehensive single-phase product line in the Minuteman family. In addition to a multitude of voltage and outlet configurations, the line can also be paralleled for additional capacity or redundancy, making it ideal for a wide range of applications.



Key Product Line Features



Double Conversion
Ensures purest power quality



True Sine Wave Output
Suitable for sensitive equipment



Emergency Power Off Port (EPO)
Added safety - built right in



3-yr Non-Prorated Warranty
Unmatched peace of mind



Extended Runtime Capable
Protect against extended outages



SNMP Option Slot
Card slot for network communications



120 / 208 / 240V Applications
Unmatched installation versatility

Applications



Communications
Large telephone systems



Security
Facility-wide system backup



Small Data Center
Servers, switches, network storage

Capacity:

● Sm ● Med ● Lrg

Parallel / N+1 Redundancy *Expand for added capacity or reliability*

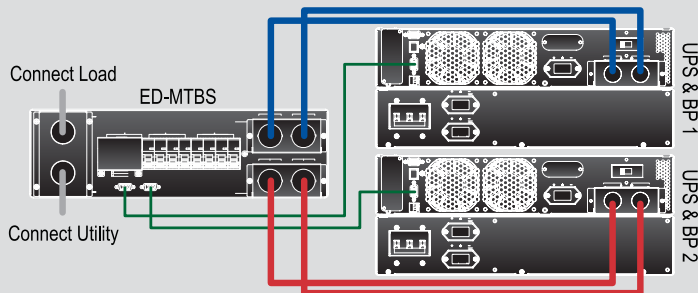
In addition to stand-alone configurations, two Endeavor 5-10kVA rackmount UPS systems can be installed in parallel, automatically providing one of two added benefits depending on attached electrical load:

1 Less than 50% Load:

Parallel for N+1 Redundancy

2 More than 50% Load:

Parallel for Capacity (up to 20kVA)



Endeavor 5/6kVA External Battery Pack (BP192RTXL)



Endeavor 8/10kVA External Battery Pack (BP240RTXL)



Endeavor 5-10kVA Maintenance Bypass Switch



Endeavor 5/6kVA Control Unit (2U rack height)



Endeavor 8/10kVA Control Unit (3U rack height)

Endeavor 5-10kVA UPS

Standard features include:

- **True Double-Conversion Online Technology**
Maximum protection for critical equipment
- **Digital Signal Processor Design**
Higher reliability; reduced number of components in the UPS
- **Higher Power Factor (0.9pf)**
Increases the real power capacity of each individual model
- **120VAC / 208VAC w/ Standard Receptacles**
Provides flexibility for support of multiple voltages used on connected loads
- **240V Input / Output Optional**
Units can be factory-configured for 240V electrical service*
- **Parallel 2 Units - Up to 20kVA Capacity**
Unit automatically selects parallel for added capacity, or N+1 redundancy based on attached load
- **User-Friendly LCD Display**
Minuteman's familiar LCD interface provides real-time status and control of the unit
- **5 and 6kVA Include 10' L6-30P Power Cord**
- **Automatic Internal Bypass**
The UPS will sound an alarm and go to bypass mode when an internal fault, (either hardware or battery), is detected
- **Independent Battery Bypass**
The unit will provide a constant output when utility power is present, even with dead or defective batteries
- **Smart Fan Control**
Variable speed fan control maximizes the cooling of the UPS while maintaining optimum efficiency
- **Cold Start Function**
Start UPS even without utility power
- **Simultaneous Communication Options**
Greater management and monitoring flexibility
- **Minuteman SentryHD**
UPS monitoring and control software included
- **RoHS 2 and ENERGY STAR Certified**
Meets EU standards for reduction of hazardous materials and ENERGY STAR energy efficiency standards
- **Industry Leading Product Protection**
Standard 3-year electronics and battery warranty with non-prorated battery coverage; 5-year warranty available; \$200,000 Platinum Protection Plan (US and Canada)

*Additional charge for 240V configuration

Endeavor 6 and 10kVA Tower UPS

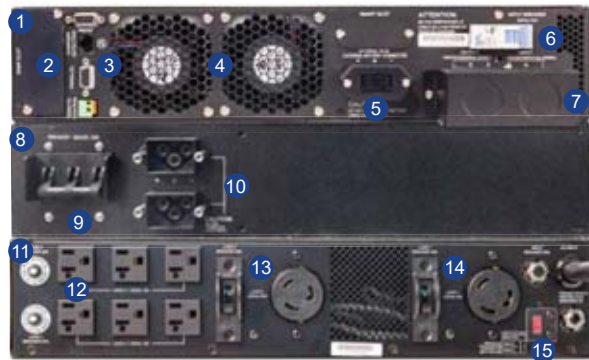
Parallel and Extended Runtime Capable Tower

The Endeavor Tower Series is yet another option for applications that require the best protection available. This feature-rich, single-phase, true double-conversion online UPS has been designed to support large loads for data centers, large telephone systems and other mission-critical applications.



Specifications *Complete spec table at minutemanups.com/endeavor510*

Model No. (208V) (208 in - 120/208 out)	ED5200RTXL (ED5000RTXL)	ED6200RTXL (ED6000RTXL)	ED8200RTXL (ED8000RTXL)	ED10200RTXL (ED10000RTXL)
VA/Watts	5000 / 4500 (4556 / 4100)	6000 / 5400 (5556 / 5000)	8000 / 7200 (6889 / 6200)	10000 / 9000 (8889 / 8000)
System Voltage	192VDC		240VDC	
Runtime (half/full)	12 / 4	11 / 3	14 / 5	12 / 4
Voltage Range	156 - 280VAC		180 - 280VAC	
Input Plug Type	Hardwire / L6-30P/power cord included (Hardwire / L6-30P/power cord included)		Hardwire Only (Hardwire Only)	
Output Plug Type	Hardwire Only (6 - NEMA 5-15/20R, 1 - L6-20R, 1-L6-30R)		Hardwire Only (8 - NEMA 5-15/20R, 1 - L6-20R, 1 - L6-30R)	
Communications Ports	SNMP Option Slot / RS232			
Dimensions L x W x H (in / mm)	26 x 17.3 x 7 / 660 x 440 x 177.5 (26 x 17.3 x 10.5 / 660 x 440 x 265.5)		24.6 x 17.3 x 10.28 / 625 x 440 x 261.2 (24.6 x 17.3 x 15.42 / 625 x 440 x 391.7)	
Weight (lbs / kg)	115.8 / 52.5 (198.5 / 90.0)		181.0 / 82.1 (339.7 / 154.1)	
Certifications	cTUVus (Conforms to UL1778 4th Edition & CSA 22.2 no. 107.3-05), RoHS 2, ENERGY STAR Certified, CE, FCC Class B			
Available Accessories	Model number suffix (ED5000RTXLMB)			
External Maintenance Bypass Switch (MTBS)	MB	MB	MB	MB
5kVA XFR & MTBS	-	-	5TFMB	5TFMB
External Battery Packs				
	BP192RTXL		BP240RTXL	
Parallel Installations	ED1000RTXLP	ED12000RTXLP	ED16000RTXLP	ED20000RTXLP
VA/Watts	10000/9000	12000/10800	16000/14400	20000/18000
Weight (lbs / kg)	368.0 / 166.9	369.0 / 167.3	491.0 / 222.7	492.0 / 223.2



- 1 UPS Control Unit
- 2 SNMP Option Slot
- 3 Parallel Connections
- 4 Cooling Fans
- 5 External Battery Connection
- 6 Input Circuit Breaker
- 7 Input/Output Connections
- 8 External Battery Pack
- 9 Battery Pack (DC) Circuit Breaker
- 10 Control Unit/BP Connections
- 11 Optional 120V Transformer
- 12 120V NEMA 5-15/20R Receptacles
- 13 208V L6-20R Recept. & Circ. Brkr.
- 14 208V L6-30R Recept. & Circ. Brkr.
- 15 Input Voltage Selection (208/240V)

Endeavor 5/kVA UPS

Complete table at minutemanups.com/endeavor610

Model No.	ED6000T	ED6200T	ED10000T	ED10200T
VA/Watts	6000/4200		10000/7000	
Nominal Voltage (VAC)	120 and 208/240	208/240	120 and 208/240	208/240
Runtime (half/full)	21 / 8 min		15 / 5 min	
Input & Output Type	Hardwired Standard			
SNMP Manageable	Yes (Optional)			
Dimensions L x W x H (in / mm)	25.4 x 11.4 x 29.4 / 645 x 290 x 748		25.4 x 11.4 x 34.7 / 645 x 290 x 881	25.4 x 11.4 x 29.4 / 645 x 240 x 748
Weight (lbs / kg)	275 / 125	165 / 75	374 / 170	264 / 120
Extended Runtime	EDBP10000T External Battery Pack			

Endeavor 1-3kVA Series

1-3kVA True Online Double-Conversion Rack / Tower

The Minuteman Endeavor Series online uninterruptible power supply combines double-conversion technology with industry-leading features in a versatile case design that allows the units to be installed in many different formats and environments.

The Endeavor Series is rich in standard features and optional accessories allowing users to order "off the shelf" products and yet retain the flexibility previously only available as a special order product.



Key Product Line Features



Double Conversion
Ensures purest power quality



True Sine Wave Output
Suitable for sensitive equipment



Emergency Power Off Port (EPO)
Added safety - built right in



3-yr Non-Prorated Warranty
Unmatched peace of mind



Extended Runtime Capable
Protect against extended outages



SNMP Options Slot
Card slot for network communications



120 / 208 / 240V Models
Unmatched installation versatility

Applications



Communications
Telephone, VoIP



Security
Medium-large DVR/NVR, POE



IT / Network
Servers, switches, network storage

Capacity:

● Sm ● Med ● Lrg

Double-Conversion Technology *Mission Critical Protection*

Minuteman's double conversion UPS technology converts incoming utility power from AC voltage to DC, and then back to AC voltage. This ensures the purest power quality for mission critical systems.

In addition to superior power conditioning, double conversion units feature zero transfer time to batteries vs. multiple millisecond times for other UPS types.

Units featuring double conversion eliminate all power problems, including:

- Surges and spikes
- Sags
- Harmonics / Line Noise



Endeavor 1-3kVA UPS shown in rackmount and tower configurations using included mounting hardware



Endeavor 1-3kVA UPS

Standard features include:

- **Up to 0.8 Power Factor**
Increased capacity without migrating to larger models
- **Double-Conversion Protection**
- **Hot-Swappable Batteries**
- **Load Shedding**
Two power banks allow equipment prioritizing for increased runtime
- **Virtually Unlimited Runtime**
No limitation on the number of external battery packs
- **Flexibility in Installation**
Rack or tower configurable; wallmount kits available
- **Small Form Factor**
3.5-inch (2U) Rack / Tower case
- **Versatile Communications**
Simultaneous RS-232, USB and SNMP
- **Minuteman SentryPlus**
UPS monitoring and control software included
- **Easy to Read LED display**
With load/battery meter, unit status, alarm indicators
- **Dedicated Remote Emergency Power Off (EPO)**
Safely and quickly shut down power in emergencies
- **120, 208, and 240V**
Models available for 120V, 208V, and 240V
- **RoHS 2 Compliant**
- **Industry Leading Product Protection**
Standard 3-year electronics and battery warranty with non-prorated battery coverage; \$200,000 Platinum Protection Plan (US and Canada)

Accessories

Get the most from your UPS with these options

- **SNMP Communications Cards**
Monitor and manage Endeavor via network; see page 19 for complete details



- **SNMP-NET**
- **SNMP-NV6**

- **Mounting Accessories**
Additional mounting options to fit your needs



- **E BRKT WALL**
- **E BRKT RAIL**
- **E BRKT 23**

- **5-Year Warranty Plans**
See page 7 for complete details



- **Standard Plan**
- **Premiere Plan**

Specifications *Complete spec table at minutemanups.com/endeavor*

Add "NC" to model numbers for pre-installed SNMP-NV6 card

Model No. 120V (208V)	ED1000RM2U (ED1000RMT2U)	ED1500RM2U (ED1500RMT2U)	ED2000RM2U (ED2000RMT2U)	ED3000RM2U (ED3000RMT2U)
VA/Watts	1000/800	1500/1200	2000/1600	3000/2100
Battery Module No.	BM0035	BM0036	BM0037	BM0032
Runtime (min) Half/Full load	13 / 4	13 / 4	13 / 4	15 / 5
UPS Receptacles Type x Qty (208V)	6 - 5-15R (4 - 6-15R)		5-15/20Rx6, L5-20Rx1 (6-15/20Rx4, L6-20Rx1)	5-15/20Rx6, L5-30Rx1 (6-15/20Rx4, L6-30Rx1)
Input Plug	5-15P (6-15P)		5-20P (L6-20P)	L5-30P (L6-30P)
Cord Length (ft)	10			
Communications Ports	RS-232, USB, SNMP Option Slot			
Dimensions L x W x H (in / mm)	13.1 x 17.3 x 3.5 / 335 x 440 x 89		17.0 x 17.3 x 3.5 / 432 x 440 x 89	24 x 17.3 x 3.5 / 610 x 440 x 89
Net Weight (lbs / kg)	29.0 / 13.2	43.1 / 19.6	46.2 / 21.1	67.7 / 30.7
Approvals	RoHS 2 Compliant, UL 1778, cUL, CE, FCC Class B for 1000VA, Class A for 1500, 2000, 3000VA and Battery Packs			



- 10 ft. Power Cord
- Input Circuit Breaker
- Cooling Fan
- Load Bank 1
- Load Bank 2
- Phone/Network Surge
- Remote EPO Connection
- RS-232 Communications
- USB Communications
- External Battery Connection
- SNMP Option Slot

Extended Runtime Options *Hours of protection for extended outages*

Increase runtimes substantially and economically with XL (top) and EXL (bottom) extended runtime battery packs for Endeavor 1-3kVA. These units can be daisy-chained for virtually unlimited capacity and runtime.



UPS Model	ED1000RM2U	ED1500RM2U	ED2000RM2U	ED3000RM2U
XL Battery Pack Model No.	EDBP24XL		EDBP48XL	BP72RTL
Dimensions L x W x H (in / mm)	13.1 x 17.3 x 3.5 / 335 x 440 x 89 (2U rack height)		17.0 x 17.3 x 3.5 / 432 x 440 x 89 (2U rack height)	
Weight (lbs / kg)	39.6 / 18		66.0 / 30	55.0 / 25
Battery Module No.	BM0038		BM0039	BM0034
Internal Charger	Yes		Yes	Yes
Recharge Time	8 hours		8 hours	8 hours
EXL Battery Pack Model No.	BP24RTEXTL		BP48RTEXTL	BP72RTEXTL
Dimensions L x W x H (in / mm)		26.8 x 17.3 x 5.2 / 680 x 440 x 132 (3U rack height)		
Weight (lbs / kg)		138.9 / 63		127.9 / 58
Battery Config.		12V / 9.0Ah (20)		12V / 9.0Ah (18)

Learn more about Extended Runtime options at minutemanups.com/exl

EnterprisePlus LCD Series


750VA-3kVA True Sine Wave AVR Rack / Tower


The latest in Minuteman's popular Enterprise Series, the EnterprisePlus LCD offers users more of what has made the series one of our best selling lines. Features include lower cost standard runtime models, an informative LCD Display, and additional outlets vs. previous models.


The EnterprisePlus LCD Series of UPSs offer complete protection from all electrical problems, including spikes, surges, sags, brownouts, and blackouts, in a versatile rack / tower convertible format. True sine wave electrical output ensures the best power for sensitive electronic equipment.





Key Product Line Features


- 


True Sine Wave Output
Suitable for sensitive equipment
- 

Automatic Voltage Regulation
Longer runtimes and battery life span
- 

Emergency Power Off Port (EPO)
Added safety - built right in
- 

3-yr Non-Prorated Warranty
Unmatched peace of mind
- 

Extended Runtime Capable
Protect against extended outages
- 

Independent Battery Bypass
Protection regardless of battery status
- 

120 / 208 / 240V Models
Unmatched installation versatility

- Applications**
- 

Communications
Telephone systems, VoIP
 - 

Security
Medium-large DVR/NVR, POE
 - 

IT / Network
Servers, switches, network storage
 - Capacity:**

● Sm ● Med ● Lrg

LCD Display Real-time updates on power and status

Stay up to date on all aspects of your power with EnterprisePlus LCD's control panel.

- 1 Unit Status Indicator**
AC normal, On-battery, Weak/Bad Battery, Faults
- 2 Load and Battery Meters**
Monitor battery status, electrical load on unit
- 3 Numeric Display**
Power status including voltage, frequency, estimated runtime remaining, kilowatt, and volt amp load
- 4 Display Scroll Button**
Quickly browse status screens to monitor power
- 5 Alarm Silence Button**
Silences battery mode warning alarm
- 6 On/Off/Test Button**
Power unit up or down, perform self test



EnterprisePlus LCD UPS shown in rackmount and tower configurations using included mounting hardware



EnterprisePlus LCD UPS

Standard features include:

- 0.8 and Greater Power Factor**
 Get increased capacity without migrating to larger models
- Hot-Swappable Batteries**
- Load Shedding**
 Two independently controlled power banks allow equipment prioritizing for increased runtime (+ always on segment)
- Independent Battery Bypass**
 Provides voltage regulation with surge and spike protection even when batteries are weak or dead
- Virtually Unlimited Runtime with XL Models**
 No limitation on the number of external battery packs
- Alarm Silence Button on Front Panel**
 Silence the alarm during outages without need for software
- Flexibility in Installation**
 Rack or tower configurable; wallmount kits available
- Small Form Factor**
 3.5-inch (2U) Rack / Tower case
- Versatile Communications**
 Simultaneous RS-232, USB and SNMP
- Minuteman SentryHD**
 UPS monitoring and control software included
- Easy to Read LCD Display**
 With load/battery meter, unit status, alarm indicators
- Dedicated Remote Emergency Power Off (EPO)**
 Safely and quickly shut down power in emergencies
- 120V and 208/240V**
 208V models available (1500 and 3000VA models)
- RoHS 2 and ENERGY STAR Compliant**
 Meets EU standards for reduction of hazardous materials and select models meet ENERGY STAR energy efficiency standards
- Industry Leading Product Protection**
 Standard 3-year electronics and battery warranty with non-prorated battery coverage; \$100,000 Platinum Protection Plan (US and Canada)

Accessories

Get the most from your UPS with these options

SNMP Communications Cards

Monitor and manage EnterprisePlus LCD via network; see page 19 for complete details



- SNMP-NET
- SNMP-NV6

Mounting Accessories

Additional mounting options to fit your needs



- E BRKT WALL
- E BRKT RAIL
- E BRKT 23

5-Year Warranty Plans

See page 5 for complete details



- Standard Plan
- Premiere Plan

Specifications *Complete spec table at minutemanups.com/enterprisepluslcd*

Add "NC" to model numbers for pre-installed SNMP-NV6 card

Standard Runtime Extended Runtime	E750RT2U E750RTXL2U	E1000RT2U E1000RTXL2U	E1500RT2U E1500RTXL2U*	E2000RT2U E2000RTXL2U	E3000RT2U E3000RTXL2U*
VA/Watts	750/600	1000/800	1500/1200	2000/1760	3000/2560
Battery Module No.	BM0029	BM0029	BM0030	BM0031	BM0032
Runtime (min) Half/Full load	17 / 8	15 / 5	11 / 4	13 / 5	8 / 3
Receptacles (Qty and Power)		5-15R (8 UPS)		5-15/20R (8 UPS) L5-20R (1 UPS)	5-15/20R (7 UPS) L5-30R (1 UPS)
Input Plug	5-15P	5-15P	5-15P	5-20P	L5-30P
Cord Length (ft)	10				
Communications Ports	RS-232, USB, SNMP Option Slot				
Dimensions (L x W x H)	17.4 x 19.0 x 3.5 / 442.0 x 482.6 x 89.0 (2U rack height)		24.0 x 19.0 x 3.5 / 610.0 x 482.6 x 89.0 (2U rack height)		
Net Weight (lbs / kg)	41.2 / 18.7	43.7 / 19.8	44.1 / 20.0	72.1 / 32.7	78.0 / 35.4
ENERGY STAR	-	-	Yes	Yes	Yes

*208/240V models also available (RTXL2U)



- Remote EPO Connection
- USB Comm. Port
- RS-232 Comm. Port
- Output Voltage Dipswitch
- Network/Phone Surge Protection
- External Battery Connection
- SNMP Option Slot
- Output Receptacles (Load 1)
- Output Receptacles (Load 2)
- Output Receptacles (Load 3)
- Input Circuit Breaker
- 10 ft. Power Cord

Extended Runtime Options *Hours of protection for extended outages*

Increase runtimes substantially and economically with XL (top) and EXL (bottom) extended runtime battery packs for EnterprisePlus LCD. These units can be daisy-chained for virtually unlimited capacity and runtime.



UPS Model	E750RTXL2U	E1000RTXL2U	E1500RTXL2U	E2000RTXL2U	E3000RTXL2U
XL Battery Pack Model No.		BP36RTXL		BP72RTXL	
Dimensions (in / mm) L x W x H	17.0 x 19.0 x 3.5 / 432 x 482.6 x 89 (2U rack height)		17.0 x 19.0 x 3.5 / 432 x 482.6 x 89 (2U rack height)		
Weight (lbs / kg)	56.0 / 25.4		56.0 / 25.4		
Battery Module	BM0033		BM0034		
Internal Charger	Yes		Yes		
Recharge Time	8 hours		8 hours		
EXL Battery Pack Model No.		BP36RTEXL		BP72RTEXL	
Dimensions (in / mm) L x W x H	26.8 x 17.3 x 5.2 / 680 x 440 x 132 (3U rack height)				
Weight (lbs / kg)	127.9 / 58				
Battery Config.	12V / 9.0Ah (18)				

Learn more about Extended Runtime options at minutemanups.com/exl

PRO-RT Series


1000VA and 1500VA AVR Rack / Tower


The PRO-RT Series is a value-priced, yet feature-rich UPS incorporating line-interactive technology that preserves battery power by providing voltage regulation during voltage sags and surges. The PRO-RT Series can be used to support servers, telecom or VoIP systems, security systems, plus many other applications.


An LCD display provides visual notification of power status, including input voltage, frequency, percent of battery charge, estimated runtime, plus many other conditions.





Key Product Line Features


- 


LCD Status Display
Power information in real-time
- 

Automatic Voltage Regulation
Longer runtimes and battery life span
- 

SentryPlus Software Included
Monitor and manage via RS-232, USB
- 

3-yr Non-Prorated Warranty
Unmatched peace of mind
- 

Simulated Sine Wave
Economical rackmount protection
- 

SNMP Options Slot
Card slot for network communications
- 

Independent Battery Bypass
Regulation w/ dead or weak batteries

- Applications**
- 

Communications
Telephone systems, VoIP
 - 

Security
Medium-large DVR/NVR, POE
 - 

IT / Network
Servers, switches, network storage
 - Capacity:**

● Sm ● Med ● Lrg

LCD Display Real-time updates on power and status

Stay up to date on all aspects of your power with PRO-RT's control panel.

- 1 Unit Status Indicator**
AC normal, On-battery, Weak/Bad Battery, Fault, Site Wiring Fault
- 2 Load and Battery Meters**
Monitor battery status, electrical load on unit
- 3 Numeric Display**
Power status including voltage, frequency, estimated runtime remaining
- 4 Display Scroll Button**
Quickly browse status screens to monitor power
- 5 On / Off / Test Button**
Power unit up or down, perform self test



PRO-RT UPS shown in rackmount and tower configurations using included mounting hardware



PRO-RT UPS

Standard features include:

- Easy to Read LCD Display**
 Shows UPS operating status, input and output power status, estimated runtime remaining, and fault codes
- Flexibility in Installation**
 Rack or tower configurable; wallmount kits available
- Minuteman SentryPlus**
 SentryPlus auto-shutdown and monitoring software is included with every unit
- RS-232 and USB Communications**
 No special USB drivers are required for USB communications
- SNMP Compatible**
 Each PRO-RT unit can be managed on a network with the addition of an optional SNMP management card
- Network / Fax / Phone Protection**
 The PRO-RT UPS provides a low cost means of protecting network, fax, and phone lines
- RoHS 2 Compliant**
 Compliant with European Union directive on the reduction of hazardous substances (RoHS) in electronic equipment
- Industry Leading Product Protection**
 Standard 3-year electronics and battery warranty with non-prorated battery coverage; \$100,000 Platinum Protection Plan (US and Canada)
- Hot-Swappable Batteries**
- Independent Battery Bypass**
 Provides voltage regulation with surge and spike protection even when batteries are weak or dead



PRO1000RT

- | | | |
|------------------------------|-------------------------------------|--------------------------------|
| 1 USB Communications Port | 4 Network/Fax/Phone Protection | 7 Surge-only Outlets (2 total) |
| 2 RS-232 Communications Port | 5 SNMP Accessory Slot | 8 Input Power Cord (10 ft.) |
| 3 Cooling Vents | 6 Battery & Surge outlets (6 total) | 9 Input Circuit Breaker |

Specifications *Complete spec table at minutemanups.com/prort*

Add "NC" to model numbers for pre-installed SNMP-NV6 card		
Model No.	PRO1000RT	PRO1500RT
VA/Watts	1000/700	1500/1050
Battery Module No.	BM0043	BM0044
Runtime (min) Full/Half load	17 / 5	17 / 5
Receptacles (Qty and Power)	5-15R (6 UPS, 2 Surge-only)	
Input Plug	5-15P	
Cord Length (ft)	10	
Status Display Type	LCD	
Communications	RS-232, USB, SNMP Option Slot	
Dimensions LxWxH (in / mm)	3.5 x 17.3 x 15.7 / 89 x 440 x 398	
Net Weight (lbs / kg)	35.1 / 15.9	43.0 / 19.5
Conformal Coated Electronics	No	
Operating Temperature	0° to +40°C / +32° to +104°F	
Temp. Compensated Charging	No	
Warranty	3-year including batteries	

ERS1500RTNC	
VA/Watts	1500/1050
Battery Module No.	BM0057
Runtime (min) Full/Half load	13 / 3
Receptacles (Qty and Power)	5-15R (6 UPS, 2 Surge-only)
Input Plug	5-15P
Cord Length (ft)	10
Status Display Type	LED
Communications	RS-232, USB, SNMP-NV6 Included
Dimensions LxWxH (in / mm)	3.5 x 17.3 x 15.7 / 89 x 440 x 398
Net Weight (lbs / kg)	43.0 / 19.5
Conformal Coated Electronics	Yes
Operating Temperature	-15 to +50°C / +5 to +122°F
Temp. Compensated Charging	Yes
Warranty	1-year parts and labor

Environmental Series UPS

1500VA Ruggedized AVR Rack / Tower

Designed to efficiently operate in environments facing temperatures outside the normal range of standard UPSs, the Environmental Series UPS can be used to support servers, telecom equipment, VoIP systems, security systems, traffic control and monitoring equipment and a variety of other applications where standard UPS products are unable to operate.

Each Environmental Series UPS includes an SNMP-NV6 management card for remote management and network monitoring capability. Temperature and humidity sensor can also be added for monitoring conditions of the installation site.

Complete spec table and more at minutemanups.com/environmental

Standard features include:

- Built to Withstand Extreme Environments**
 Wider operating range (-15 to +50°C) for use in extreme environments
- High Temperature Batteries and Temperature-Compensated Charger**
 Higher heat range batteries and automatically adjusted charging voltage depending on the ambient temperature for increased battery life
- Conformal Coating on All Electronics**
 Resists corrosion due to high humidity installations
- Rugged LED Display**
 Display panel communicates status and resists extreme environment factors
- SNMP Communications Card Included**
- Independent Battery Bypass**
- Hot-Swappable Batteries**

ERS1500RTNC UPS shown in rackmount and tower configurations using included mounting hardware



Key Product Line Features

- | | | | |
|---|--|--|--|
| Extreme Environment Capable
Installs safely in extreme environments | Automatic Voltage Regulation
Longer runtimes and battery life span | SNMP Options Card
SNMP-NV6 Card Included | LED Status Display
Unit status at a glance |
|---|--|--|--|

- | | | | | |
|---------------------|--|--|---|----------------------------------|
| Applications | Communications
Telephone systems, VoIP | Security
Medium-large DVR/NVR, POE | IT / Network
Servers, switches, network storage | Capacity:
Sm Med Lrg |
|---------------------|--|--|---|----------------------------------|

Entrepid Series

500-1500VA Line-Interactive AVR Tower

The Minuteman Entrepid Series UPS is a compact tower featuring automatic voltage regulation and an informative LCD display that keeps users informed of power and unit status. Six battery/surge outlets along with two surge-only outlets ensure a connection for every device in the system, and phone/fax/network surge protection is also included. USB communications make management simple thanks to free SentryHD software, downloadable at minutemanups.com/sentryhd.

The Entrepid's compact height and width makes it an ideal solution for applications where space is tight. This can include crowded telephone and network closets, security devices, POS systems, and much more.



Key Product Line Features



LCD Status Display
Power information in real-time



Automatic Voltage Regulation
Longer runtimes and battery life span



SentryHD Management Software
Monitor and manage via USB



3-yr Electronics Warranty
2-yr non-prorated battery

Applications



Communications
Workstations, Small Phone Systems



Security
Midsize DVR, Acc Ctrl, Intrusion



IT/Network
Switches, Hubs, Access Points

Capacity:

Sm Med Lrg

Features

- **Automatic Voltage Regulation (AVR)**
Line-Interactive technology that preserves battery power by providing voltage regulation during voltage sags and/or surges
- **Compact case design and LCD panel display**
- **USB communications**
- **Hot-swappable batteries**
- **Easy battery access**
- **RJ11/45 Network/Phone/Fax protection**
- **3-year limited warranty (electronics) 2-year warranty (batteries)**
- **RoHS 2 compliant**
- **ENERGY STAR certified**
- **Transformer-friendly receptacles**
- **DC startup capability**
- **Independent Battery Bypass**
- **Built-in self-diagnostics testing**
- **Site-wiring fault indicator**
- **Audio & Visual alarms**

Compatible with Minuteman SentryHD Management Software

- Automatically saves and shuts down unfinished applications
- Gracefully powers down your PC during extended blackouts
- Provides comprehensive monitoring capabilities
- Integrates into SNMP network (when connected to a computer via USB port)
- Free download at minutemanups.com/sentryhd



Specifications *Complete spec table at minutemanups.com/entrepid*

Model	EP500LCD	EP700LCD	EP1000LCD	EP1500LCD
VA/Watts	500/300	700/420	1000/600	1500/900
Battery Module	BM0059	BM0060	BM0061	BM0062
Runtime (min) Half/Full load	11 / 3	12 / 3	13 / 3	13 / 3
Receptacles (Qty and Power)	5-15R (6 UPS, 2 Surge-only)			
Input Plug	5-15P			
Cord Length (ft)	6			
Communications Ports	USB			
Dimensions (in/mm) LxWxH	12.5 x 6.7 x 7.9 / 317.5 x 170.0 x 200.5		15.3 x 6.7 x 7.9 / 387.5 x 170.0 x 200.5	
Net Weight (lbs/kg)	14.9 / 6.78	17.3 / 7.83	23.7 / 10.74	29.6 / 13.44
Approvals	cTUVus (Conforms to UL1778), CE, FCC Class B, RoHS2, ENERGY STAR			

LCD Display Provides Real-Time Information

- UPS status and condition
- Battery capacity bar graph
- Estimated runtime AC and DC modes
- Load capacity bar graph
- Warning / Fault icons

Industry Leading Product Protection

- \$100,000 Platinum Protection Plan (US and Canada)



- 1 LCD Status Display
- 2 On/Off/Test and Display Scroll
- 3 Phone/Fax/Network Protection
- 4 USB Communication Port
- 5 Two (2) Surge-only 5-15R outlets
- 6 Six (6) Battery Backup & Surge 5-15R Outlets
- 7 6-ft. Power Cord
- 8 Input Circuit Breaker

Entrust LCD Series UPS

550-1500VA Line-Interactive AVR Tower

The Minuteman Entrust LCD Series UPS provides users all the features usually available in higher-priced UPS products to protect your valuable equipment: automatic voltage regulation, spike and surge protection, and battery backup, all in a surprisingly compact package. Entrust LCD's compact footprint makes it an ideal solution for cramped spaces including network and security closets.

- **Efficient Automatic Voltage Regulation (AVR)**
Line-Interactive technology that preserves battery power by providing voltage regulation during sags and/or surges
- **Compact Form Factor**
- **Tool-less Battery Access**
Easy setup & maintenance with toolless battery panel
- **Easy to Read LCD Display**
- **Total Control of Your Power**
Downloadable Minuteman SentryHD management software
- **Hot-Swappable Batteries**
- **Independent Battery Bypass**
Provides voltage regulation with surge and spike protection even when batteries are weak or dead
- **Industry Leading Product Protection**
Standard 3-year parts and labor warranty with 2-year non-prorated battery coverage



Key Features & Specifications minutemanups.com/entrustlcd



LCD Status Display



SentryHD Management Software



3-yr Warranty

Model No.	ETR550LCD	ETR700LCD	ETR1000LCD	ETR1500LCD
VA/Watts	550/330	700/420	1000/600	1500/900
Battery Module	BM0063	BM0064	BM0065	BM0066
Runtime (min) Half/Full load	12 / 3	12 / 3	12 / 3	12 / 3
Receptacles (Qty and Power)	5-15R (4 UPS, 4 Surge-only)		5-15R (5 UPS, 5 Surge-only)	
Input Plug	5-15P			
Cord Length (ft)	6			
Communications Port	USB			
Dimensions (in/mm) LxWxH	11.3 x 3.4 x 11 / 288 x 87 x 280		16.1 x 3.4 x 11 / 410 x 87 x 280	
Net Weight (lbs/kg)	13.9 / 6.3	15.7 / 7.1	22.0 / 10.0	26.0 / 11.8

Empire Series UPS

350-900VA Standby Low-Profile UPS

The Minuteman Empire Series UPS is a low-cost, high performance UPS ideally suited for desktop PCs, small network devices, security system components, and much more. Empire provides complete power protection in a compact, wall-mountable package suitable for installation in even the tightest spaces and budgets.

- **Versatile Connection Options**
8 (350 and 550) or 10 (750 and 900) outlets
- **Compact, Wall-Mountable Case**
- **USB Communications (HID Compliant)**
- **Single Line RJ11/45 phone/fax/network Protection**

Features on 750 and 900VA LCD Models:

- **Easy to Read LCD Display**
Real-time updates on system and power status, estimated runtime remaining based on attached load
- **Green Mode**
Lower power consumption mode during off-time
- **Coax Protection & Tool-less Battery Access**
- **Independent Battery Bypass**
- **Industry Leading Product Protection**
Standard 3-year parts and labor warranty with 2-year non-prorated battery coverage



Key Features & Specifications minutemanups.com/empire



LCD Status Display



SentryHD Software



Wall-mountable

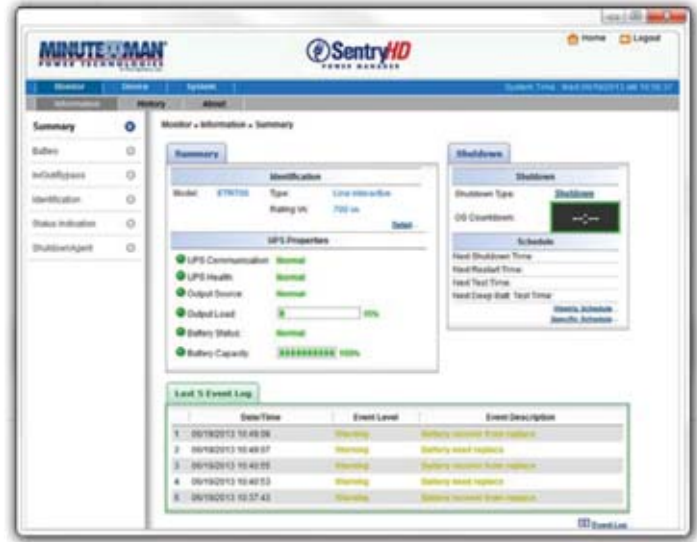
Model No.	EN350	EN550	EN750LCD	EN900LCD
VA/Watts	350/200	550/300	750/450	900/500
Battery Module No.	BM0067		BM0068	
Runtime (Half/Full) min.	12 / 3	11 / 3	11 / 3	11 / 3
Receptacles (Qty and Power)	5-15R (4 UPS, 4 Surge-only)		5-15R (5 UPS, 5 Surge-only)	
Input Plug	5-15P			
Cord Length (ft)	4		6	
LCD Display	No	No	Yes	Yes
Communications Ports	USB (except EN350)			
Dimensions (in/mm) LxWxH	12.4x5.1x3.7 / 316x130x94		12.6x7.2x3.6 / 320x183x 92	
Net Weight (lbs/kg)	6.2 / 2.8	6.4 / 2.9	7.7 / 3.5	8.4 / 3.8

SentryHD Power Manager

Monitoring and Management Software

SentryHD is the latest update to Minuteman's popular Sentry monitoring and management software. This powerful tool provides users and network managers a range of monitoring and management tools for their power, allowing total control before, during, and after power problems.

With a simple connection to the UPS via USB, RS-232, or SentryHD provides the capability to configure UPSs, monitor power, and diagnose issues, all from secure connections on the network. SentryHD allows administrators to eliminate wasteful service calls around the facility, saving significant time and money.



Key Product Line Features



Auto Notification
User-configurable alarms



Power Status Logging
Easily analyze power

System Compatibility

EnterprisePlus LCD, Endeavor 5-10kVA, ETR-LCD, Enspire, Entrepid

Features

- **Versatile Communications**
SNMP/Ethernet compatibility
- **Wide-Reaching Management Capability**
Concurrent monitoring through single or multiple computers via RS-232 and USB
- **NMS Integration**
Supports SNMP v1, v2c, and v3 traps for integration into Network Management Systems
- **Secure Connection**
HTTPs and SSL support
- **TCP / IP Network**
Remote monitoring, control, multi-computer shutdown/restart and configuration through TCP/IP network
- **Multiple Device Management**
Monitor and control multiple UPS devices from a single application session

Ultimate Control and Knowledge of Your Devices:

- Real-time graphical displays of user-defined UPS and utility conditions
- Record and save graphical event and history logs for future analysis
- Device control - restart, test UPS and control receptacles
- Powerful reporting - full diagnostic and event reporting, printable history, event logs and security measures
- Real-time monitoring displays UPS data (voltage, frequency, load percentage, etc.)
- Central control - monitor all UPSs at a glance within a network

SentryHD Compatibility:

- Compatible with most new generation Minuteman UPS products; older products use previous versions, see product user manual for details on compatibility
- Windows - 10, 8, 7 (32-bit/64-bit), Vista (32-bit/64-bit), Server 2008 R1 (32-bit/64-bit), Server 2008 R2 (64-bit) and Windows XP/2000/2003
- Unix and Linux

Maximize Efficiency *Learn more at minutemanups.com/sentryhd*

Utilizing SentryHD saves time and money. Configurable automatic actions to reduce downtime, increase efficiency:

- **Save Power Automatically**
Perform scheduled shutdowns and restarts
- **Auto-Save**
Saves files before graceful operating system shutdown
- **Automatic Notifications**
Email, SMS and network broadcast of

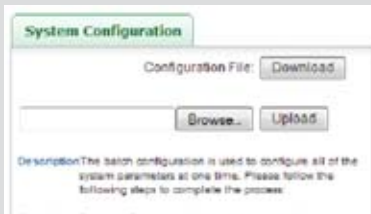


user-defined UPS events

- **SNMP Integration**
Notification via SMS, email, audible alarm, network broadcast and SNMP trap

Simplified Configuration Operations

- **Batch Configuration**
Configure multiple devices at once with easy-to-use batch configurations



Powerful Logging Tools

- **Record and Save**
Monitor and analyze power status with powerful graphs and reports



SentryPlus Software *Legacy version - wider UPS compatibility*

- **Wider Compatibility**
Compatible with most current Minuteman UPS products including EnSpire, PRO-RT, and Endeavor 1-3kVA
- **Monitor, Manage, and Safe Shutdown for Minuteman UPSs**
- **NMS Integration**
Supports SNMP v1 traps for integration into Network Management Systems
- **32 & 64-bit Compatibility**
Windows 7, Vista, Server 2008 R1 & R2, XP/2000/2003; Unix, Linux

SNMP Monitoring Accessories

Monitor and Manage Power via Network

Minuteman SNMP cards are an interface between the UPS and the network. Cards can communicate the status of and issue commands to the UPS. All Minuteman SNMP cards support SNMP and HTTP protocols for user access. Through the SNMP NMS and/or web browser, users can monitor the UPS status, issue commands, and set up the SNMP card via a network connection.

A full line of monitoring accessories are also available. With these additional modules, admins can monitor temperature and humidity, detect smoke, fire, or water, sense vibration, and monitor the status of server rack or cabinet doors. Each of these modules can send an alert via SNMP trap or email, ensuring problems can be rapidly resolved without the need for a 24 hour presence at a facility.



Key Product Line Features



Auto Notification
User-configurable alarms



Environmental Monitoring
Multiple monitoring accessories

Applications



IT / Network
Monitor devices from single location



Communications
Telephone/VoIP systems

Compatible UPS Systems ● PRO-RT ● EnterprisePlus LCD ● Endeavor 1-3kVA ● Endeavor 5-10VA Rack / Tower, 6 and 10kVA Tower

Features

- Connect the UPS Directly to a Network**
Utilizes a standard RJ45 Ethernet connection; requires no special application software
- Network UPS Management**
Monitor and manage the UPS over any web browser
- Integrate UPS into Network Management System (NMS)**
Using the included MIB (Management Information Base) agent or the included SNMP management software
- Schedule Events**
Shutdown or restart connected equipment daily, weekly, or monthly using the integrated scheduler
- Track Utility Problems via Event Logs**
To provide history of power events on the UPS including: power quality, equipment draw, and blackouts
- Multiple Server Shutdown**
Using the included SNMP management software allows the UPS to shutdown multiple devices sequentially when a power event occurs
- Event Notification**
Notify multiple IT personnel via SNMP traps or Email when a power event occurs
- Telnet Support**
For flexible configuration of the SNMP card

Specifications *Complete spec table at minutemanups.com/snmp*

Model No.	SNMP-NV6	SNMP-NET
Network Connection	RJ-45 Jack Connection	
Operating Temperature	0 ~ 40° C	
Operating Humidity	10 ~ 80 %	
Power Input	9 ~ 24V DC	
Power Consumption	2 Watt Maximum	1 Watt Maximum
Dimensions (in/mm) LxW	5.12 x 2.36 / 130 x 60	
IPv6 Compatible	✓	-
SYSLOG Support	✓	-
Batch Configurable	✓	-
SNMP Compatibility	v1, v2C, v3	v1
Configurable Event Alarms	✓	✓

Accessories *Add monitoring devices for total awareness*



Add an ENV-PROBE to your SNMP card for a complete monitoring solution for networks.

- Temperature and Humidity Monitoring**
Measure the environmental conditions of the area the UPS is in and receive warnings of any abnormalities. Optional contact closures for smoke, fire, water, and intrusion are available.

Model No.	ENV-PROBE
Size (in / mm)	2.6 x 2.0 x 1.4 / 66 x 50.8 x 35.6
Temperature Measurement	0 ~ 65° C 32 ~ 149° F
Humidity Measurement	20 ~ 90 %
Power Input	12V DC
Power Consumption	400 mw

Remote Power Management (RPM)

2, 8, 16, and 24-port Remote Management Solutions

Minuteman's RPM 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 wasteful service calls to reboot unresponsive locked-up devices.

Each RPM 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 RPMs can automatically notify administrators and users via email, SMS, or SNMP traps, while also allowing user-configurable actions.

RPM1521E 2-port Remote Power Manager



Key Product Line Features

Auto Notification
Configurable SMS, email, traps

Mobile Accessible
Secure login via web server

Applications

Network Devices
Switches, routers, hubs

Communications
Telephone systems

Security
DVR, camera

Maximum Efficiency

Minuteman RPM units maximize admin and technician efficiency by providing a secure connection, accessible from any standard web browser. Securely monitor and manage power from any PC, smartphone, or tablet with no special apps, or software installs.

- **Automatic Notification**
Receive notification of power events, unresponsive equipment, and more via SMS text (2-port only), email, or SNMP trap
- **Control Individual or Groups of Outlets**
Configurable outlet control lets the user meet their needs
- **Scheduled Shutdown and Startup**
Save energy and prevent lockups by scheduling regular shutdown and startup of equipment



Easy-to-Use Interface



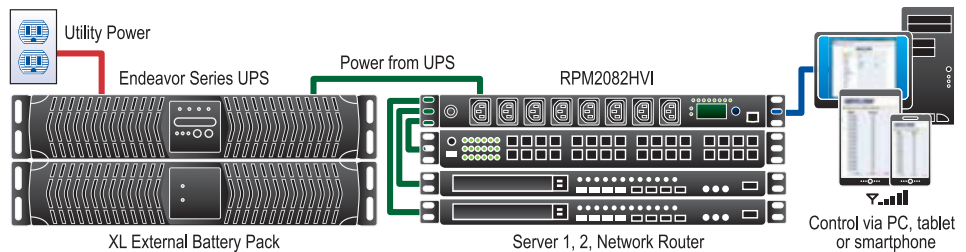
RPM1521E (above) and RPM 8 and 16-port interface main screens

- **Ultimate Power Control**
Power up or down ports individually or together; delayed start and shutdown
- **Secure Management**
Features SSL browser support, user name / password protection, IP address filtering
- **Schedule Around Your Needs**
Regular startups, shutdowns, or reboots yearly, monthly, weekly, or daily to prevent lockups
- **Auto Ping Function**
Receive notifications of equipment lockups the moment they happen with user-configurable ping actions
- **Multiple Account Capability**
Secure access for multiple users, with controls for user access to individual ports
- **Choose Your Alert**
Email, SMS, or SNMP trap
- **Powerful Logging**
Browse event logs to see all activity on device

8, 16 and 24-Port Models also Feature:

- **Enterprise Management Utility**
Manage multiple RPM units from a single consolidated interface

Example RPM System Integration



Utilize a Minuteman RPM unit in conjunction with a UPS to ensure fail-safe, controllable power. In this example, conditioned and backed up power from the UPS is provided to multiple servers and a router from the RPM2082HV1.

Control of power to these devices is accessed from the web browser of PCs, smartphones, or tablets located both within the network and abroad thanks to the RPM's secure webservice functionality.

2-Port Remote Power Manager (RPM1521E)

Standard features include:

- **IP-Addressable PDU**
Built-in web server and 2 power outlets
- **Manual Power ON / OFF Switch**
- **Independent Outlet Control**
Switch on / off, power cycle, schedule startup/shutdown
- **Supports Power Start Sequencing**
Startup equipment in specific order based on need
- **Auto Ping Feature**
Monitor and auto-detect any failed network equipment and perform a timed reboot
- **IP Filter / Mask Function**
Manage user privileges and prevent unauthorized access to the control menu
- **Optional Temperature Probe**
- **Power Status and Control Mode LED Indicators**
- **Instant Notification of Alarms**
Receive email, SMS text messages or SNMP trap notification of events
- **Surge-Protected Outlets**
Eliminate potentially damaging voltage spikes
- **Circuit Breaker**
Overload and connected equipment protection
- **Rack-Mountable Design**
Holes on each side of the enclosure for optional rack-mounting kit (BRKT RM RPM1521)
- **Warranty**
3-years parts and labor

- **\$30,000 Minuteman Platinum Protection Plan (US and Canada only)**



RPM1521E

8, 16 and 24-Port Remote Power Manager

Standard features include:

- **Access from Anywhere**
Allows rebooting from any internet-enabled device via a secure connection
- **Conserve Energy and Prevent Lockups**
Allows scheduling of tasks
- **Secure Management**
Offers password-protected security levels
- **No Special Apps or Installs**
Configure and control RPM units worldwide through most standard web browsers using a single network IP address
- **Versatile Installations**
10-ft power cord and rack mount hardware for a wide range of installations
- **Power for All of Your Devices**
15, 20 and 30-amp capacities, 120 and 208VAC
- **True RMS Load Meter and LCD Display**
- **1U / 0U Convertible or 0U Vertical-Only**
- **Optional Temperature Probe**
Available for all EV6 models
- **SNMP and DNS Support**
- **Warranty**
3-years parts and labor

RPM1581HVN 8-port Remote Power Manager (front)



RPM2082HVI 8-port 208V Remote Power Manager (front)

RPM20161VN and RPM20162VI 16-Port Remote Power Manager



Specifications *Complete spec table at minutemanups.com/rpm*

Model No.	RPM1521E	RPM1581EV6	RPM30241EV6	RPM30242EV6	RPM1581HVN	RPM20161VN	RPM2082HVI	RPM20162VI
Input and Output Voltage	120	120	120	208	120		208	
Number of Outlets	2	8	24	24	8	16	8	16
Install Format	Free/1U optional	1U / 0U	0U	0U	1U / 0U	0U	1U/0U	0U
Dimensions L x W x H (in / mm)	7.17 x 4.90 x 1.70 182 x 125 x 44	17.01 x 8.50 x 1.75 432 / 316 / 44.5	70 x 2.2 x 3.15 1778 x 56 x 80	70 x 2.2 x 3.15 1778 x 56 x 80	17.01 x 3.54 x 1.75 90 x 432 x 44	49.02 x 2.2 x 1.75 56 x 1245 x 44	17.01 x 3.54 x 1.73 90 x 432 x 44	49.02 x 2.2 x 1.73 56 x 1245 x 44
Input Power Cord	IEC320 C13 to 5-15P	5-15P	L5-30P	L6-30P	5-15P	5-20P	6-20P	
Cord Length (ft)	6	10		10		10		
Output Receptacles (Qty - Type)	2 - 5-15R	8 - 5-15/20R	24 - 5-15/20R	3-IEC320 C19 21-IEC320 C13	8 - 5-15/20R	16 - 5-15/20R	8 - IEC320 C13	14 - IEC320 C13 2 - IEC320 C19
Input Circuit Breaker	15A	15A	30A	30A	15A	20A	20A	20A
Maximum Capacity	12A	12A	24A	24A	12A	16A	16A	16A
Display Type	LED - Unit/Equipment Status		LCD + Status LED		LCD + Status LED		LCD - Amperage	
Net Weight (lbs / kgs)	1.78 / 0.806	7.84 / 3.6	18.52 / 8.4	18.74 / 8.5	4.85 / 2.2	8.82 / 4.0	4.63 / 2.1	8.15 / 3.7
Power On/Off Sequencing	✓	✓	✓	✓	✓	✓	✓	✓
Event Alert Types	Email / Trap / SMS		Email / Trap / Audible		Email / Trap / Audible		Email / Trap / Audible	
SYSLOG Support	Yes		Yes (w/SW Utility)		Yes (w/SW Utility)		Yes (w/SW Utility)	
Safety Certification	cTUVus, CE Certified		cUL, UL60950-1, CE		cUL, UL60950-1, CE		cUL, UL60950-1, CE	

OEPD Power Distribution Units (PDUs)

8-24 Outlet Solutions for Safely Distributing Power to Equipment

Complete your power system installation with high quality PDU solutions from Minuteman. OEPD series PDUs feature lengthy power cords, versatile configuration options, and a host of premium features, all at an incredible value.

Minuteman's robust PDU line offers products ranging in capacity from 15 to 30 Amps, in both vertical and horizontal orientations. In addition, select models feature surge suppression and load metering. OEPD power cords are strain-relieved with molded plugs, and use heavy-gauged cables. All models have an external ground stud.



OEPD1415HVA (top) OEPD1420HV (bottom)
Power Distribution Units

Key Product Line Features



Amp Meter
Real-time Monitor



208V Available
Tel/network solution



Warranty
Limited Lifetime

Applications



Data Center / Rack
Server, Network



Communications
Telephone Systems



Security
DVR, IP-video

Features

- Longer Power Cords**
 Most Minuteman PDU units have 15-ft power cords, eliminating the need for 6-, 8-, or 10-ft alternatives
- More Standard Outlets**
 Minuteman PDU units have 6, 8, 10, 12, 14, 18, or 24 outlets. Most of the Minuteman PDUs have additional front outlets for improved access
- Configuration Versatility**
 Minuteman PDU units have a multi-form factor with 1U and 0U configurations allowing for either horizontal or vertical placement. 1U products ship with a stand-off mounting bracket, at no additional cost, that allows for vertical installation on most racks and enclosures
- Locking Input Plugs (L)**
 Select models (L) feature locking input plugs for added security
- Surge Protection (OES)**
 OES models provide surge protection for connected devices
- Load-Metering (A)**
 Amp-metered units (A) are available to display connected equipment loads
- High Standards**
 PDUs are listed with higher UL 60950-1 standards. All PDUs are compatible with any data center or network installation
- Cost Effective**
 More outlets, longer cords and more features are what make the OEPD Series the best value today. The features are all standard with the series
- Higher Reliability**
 Designed to provide maximum uptime, Minuteman PDUs' switchless design and on/off LEDs provide greater MTBF (Mean Time Between Failure)
- Protected Investment**
 Minuteman surge-protected (OES) PDUs carry a limited lifetime warranty and \$50,000 Minuteman Platinum Protection Plan (US and Canada only)

Models *Complete spec table at minutemanups.com/oepd*

Model	Outlet Type	Qty (fr)	Mounting Format	Locking	Surge	Metered
Generic PDU w/o Minuteman Label: 120VAC Input/Output, 15-Amp						
OEPD615HV	NEMA 5-15R	6 / 0	1U Horiz. / 0U Vert.	-	-	-
OEPD615V12PC6	NEMA 5-15R	6 / 0	0U Vert.	-	-	-
OEPD815HV	NEMA 5-15R	2 / 6	1U Horiz. / 0U Vert.	-	-	-
OEPD1415HV	NEMA 5-15R	6 / 8	1U Horiz. / 0U Vert.	-	-	-
OEPD1415HVA	NEMA 5-15R	6 / 8	1U Horiz. / 0U Vert.	-	-	✓
OEPD1815V48	NEMA 5-15R	18 / 0	0U Vert.	-	-	-
OEPD2415V62	NEMA 5-15R	24 / 0	0U Vert.	-	-	-
OEPD1020HV	NEMA 5-15/20R	2 / 8	1U Horiz. / 0U Vert.	-	-	-
OEPD1020HVL	NEMA 5-15/20R	2 / 8	1U Horiz. / 0U Vert.	✓	-	-
OEPD1420HV	NEMA 5-15/20R	6 / 8	1U Horiz. / 0U Vert.	-	-	-
OEPD2420V62	NEMA 5-15/20R	24 / 0	0U Vert.	-	-	-
OEPD2420V62L	NEMA 5-15/20R	24 / 0	0U Vert.	✓	-	-
OEPD2420VA62L	NEMA 5-15/20R	24 / 0	0U Vert.	✓	-	✓
OEPD2430V48DCL	NEMA 5-15/20R	24 / 0	0U Vert.	✓	-	-
OES620V16PC6	NEMA 5-15/20R	6 / 0	0U Vert.	-	✓	-
Generic Surge-protected PDU w/o Minuteman Label: 120VAC Input/Output						
OES1015HV	NEMA 5-15R	2 / 8	1U Horiz. / 0U Vert.	-	✓	-
OES1020HV	NEMA 5-15/20R	2 / 8	1U Horiz. / 0U Vert.	-	✓	-
OES1020HVL	NEMA 5-15/20R	2 / 8	1U Horiz. / 0U Vert.	✓	✓	-
Generic PDU w/o Minuteman Label: 208VAC Input/Output						
OEPD1220C13HVL ¹	IEC320 C13	12 / 0	1U Horiz. / 0U Vert.	✓	-	-
OEPD2430V48DCL ¹	IEC320 C13	24 / 0	0U Vert.	✓	-	-
Minuteman Labeled PDU: 120VAC Input/Output, 15-Amp						
MMPD615V12PC6	NEMA 5-15R	6 / 0	0U Vert.	-	-	-
MMPD1815V48	NEMA 5-15R	18 / 0	0U Vert.	-	-	-
MMPD2415V62	NEMA 5-15R	24 / 0	0U Vert.	-	-	-

¹8.4' power cord

MMS Surge Protectors

Protect non-critical equipment from spikes and surges

Minuteman's MMS Series surge protection products are perfect for protecting devices which will not be required during an outage. Models ranging from travel friendly, single-outlet wall taps to feature-rich rotating outlet strips are available, and each provides exceptional protection at a tremendous value.



MMS130RC Slimline Surge Protector

MMS7120RCT Rotating Outlet Surge Protector



Key Product Line Features



X3 MOV Surge Technology
Advanced hardware prevents fire



Warranty
Limited lifetime



Home Theater
AV equipment



Office / Workstation
Non-critical peripherals



Security
IP-video, DVR, POE

MMS Features

- Substantial Surge Ratings**
Ratings up to 4320J ensure maximum protection
- X3 MOV Safety**
Advanced technology prevents fire from surges
- Versatile Solutions**
Rotating outlet and slimline products provide innovative solutions for powering your equipment
- Phone / Fax/ Network (T) and Coax (C) Protection**
Protect from damaging spikes and surges over data lines
- UL1449, UL1363 and cUL Certified**
Select models also UL452 certified
- Worry-Free Protection**
Limited Lifetime Warranty and connected equipment protection up to \$200,000 (US and Canada only)

Models *Complete spec table at minutemanups.com/mms*

Model	Joule Rating	Outlet Qty	Rotating Outlets	Phone/ Fax	Coax	Dimensions (in.)	Cord Length	Protect. Indicator
MMS110	540	1	-	-	-	2.13 x 2 x 2.38	-	✓
MMS130C	1080	3	-	-	✓	4.02 x 4.02 x 2.28	-	✓
MMS362P	241	6	-	-	-	10.79 x 3.27 x 3.15	3 ft.	-
MMS370	1080	7	-	-	-	12.76 x 4.25 x 1.77	6 ft.	✓
MMS370T	1440	7	-	✓	-	12.76 x 4.25 x 1.77	6 ft.	✓
MMS570	1440	7	-	-	-	13.9 x 4.41 x 1.54	9 ft.	✓
Rotating Outlet Series								
MMS780R	2160	8	6	-	-	14.02 x 3.54 x 2.28	7 ft.	✓
MMS760RCT	2160	6	6	✓	✓	6.26 x 4.25 x 2.52	-	✓
MMS7100RT	2880	10	5	✓	-	12.52 x 4.41 x 1.89	7 ft.	✓
MMS7120RCT	4320	12	8	✓	✓	11.89 x 6.02 x 2.17	9 ft.	✓
Slimline Series								
MMS130RC	1080	3	1	-	✓	8.125 x 5 x 3.375	-	✓
MMS660S	540	6	-	-	-	9.14 x 5.95 x 1.07	-	✓
MMS664S	1080	6	-	-	-	15.99 x 5 x 1.5	4 ft.	✓
MMS686SCT	3420	8	-	✓	✓	16.85 x 7 x 1.5	6 ft.	✓



MMS110



MMS130C



MMS760RCT



MMS660S



MMS362P



MMS370



MMS570



MMS780R



MMS7100RT



MMS686SCT



MMS664S



Your Partner in Power Protection

Para Systems, Inc.
1455 LeMay Drive
Carrollton, TX 75007

800.238.7272 • 972.446.7363
www.minutemanups.com • www.sizemyups.com

© Copyright 2016, Para Systems, Inc. Product specifications are subject to change without notice. Minuteman, Endeavor, Enspire, Entrepid, Platinum Protection Plan, are registered trademarks of Para Systems, Inc. Entrust, EnterprisePlus, PRO-RT, SentryPlus, and SentryHD are trademarks of Para Systems, Inc. All other trademarks are the property of their respective holders.

Publication No. 34000369 (10-2016)