Select Series UPS

backup power systems

value priced UPS with simulated sine wave and IP capability

- 4 models available
 - 1 and 2 RU sizes
 - 2200, 1500, 1000 and 500VA options
- Bank control of outlets for simple system reboot
- Simulated sine wave output waveform
- Remote monitoring and control of power with optional IP card
- 8ms transfer time
- Automatic Voltage Regulation
- Non-critical load shedding
- Surge protection and EMI filtering
- LED status indicators
- Battery pack easily replaced via front panel
- UL Listed in the US and Canada



UPS-S500R



Select Series Rackmount Uninterruptible Power Supply (UPS) shall be Middle Atlantic Products model # UPS- S_ R (refer to chart). Rackmount UPS shall be AVR with boost only. Rackmount UPS shall measure 19.00" W x __" H x __" D (refer to chart) and occupy _ (1,2, refer to chart) rackspaces. Rackmount UPS shall operate on 120 VAC/60Hz current. Rackmount UPS shall have a nominal output of 120V. Rackmount UPS shall have a capacity of __ VA and __ W (refer to chart). Rackmount UPS shall have _ NEMA 5- __ receptacles on the rear of the unit (refer to chart). Rackmount UPS shall have a priority outlet bank consisting of _ outlets (refer to chart) dedicated to ensure maximum run time of critical components. Rackmount UPS shall have a non-critical outlet bank consisting of outlets (refer to chart) dedicated to load shedding. Rackmount UPS shall have a simulated sine wave output waveform. Rackmount UPS shall have an 8ms transfer time. Rackmount UPS shall be IP enabled when used with option IP Expansion card, model# UPS-IPCARD. Rackmount UPS shall include a 10' ___ (refer to chart) power cord with NEMA ___ (refer to chart) plug. Rackmount UPS shall have surge suppression that utilizes a clean line-to-neutral design that does not pass noise contamination to ground. Rackmount UPS shall allow for a __ minute run time at half load and a __ (refer to chart) minute run time at full load. Rackmount UPS shall utilize Middle Atlantic Power Manager™ software. Rackmount UPS shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years; battery shall be warrantied for a period of 2 vears. Rackmount UPS shall be UL listed in US and Canada.

Customizable specification clips available at middleatlantic.com

- UPS-IPCARD: Web based control shall be enabled on non-internet enabled Middle Atlantic Products UPS by UPS-IPCARD, which shall be installed into the Expansion Port on the rear of the UPS.
- Replacement Battery: Replacement Battery Pack for the UPS shall be Middle Atlantic Products model #

UPS Replacement Battery UPS-S500R UPS-SRBP-500 UPS-S1000R UPS-SRBP-1000 UPS-SRBP-1500 UPS-S1500R UPS-S2200R UPS-SRBP-2200

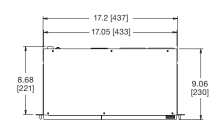


UPS-S Series

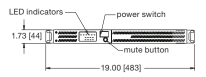
basic dimensions

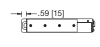
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

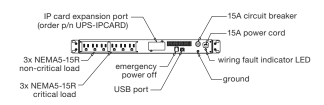
UPS-S500R







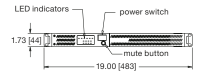




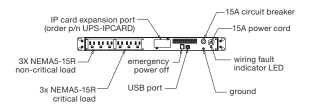
14.94 [380] 15.31 [389]











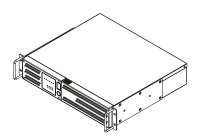
what **great systems** are built on.™

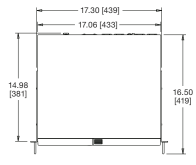


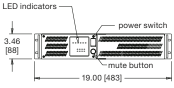
UPS-S Series

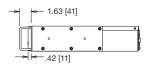
basic dimensions

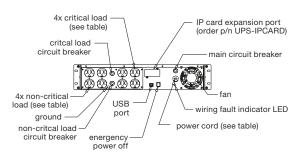
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]











| Model# | Amperage Rating | Outlets | Power Cord | Output |
|------------|-----------------|-----------|------------|--------|
| UPS-S1500R | 15A | NEMA5-15R | 15A | 1500VA |
| UPS-S2200R | 20A | NEMA5-20R | 20A | 2000VA |

| Technical Specifications | UPS-S500R | UPS-S1000R | UPS-S1500R | UPS-S2200R | | |
|--|--|--|-----------------|--------------------|--|--|
| Capacity (Va) | 500 | 1000 | 1500 | 2000 | | |
| Capacity (Watts) | 300 | 600 | 900 | 1320 | | |
| Input | | | | | | |
| Cord Length And Plug Type | 10ft. & NEMA 5-15P | | | 10ft. & NEMA 5-20P | | |
| Input Voltage Range | 90 VAC - 140 VAC | | | | | |
| Input Frequency Range | 60Hz #+/-3Hz (auto sensing) | | | | | |
| Output | | | | | | |
| On Battery Output Voltage | simulated sine wave at 120 VAC +/-10% | | | | | |
| On Battery Output Frequency | 60 Hz #+/-1% | | | | | |
| AVR | boost only (with input voltage less than 100 VAC) | | | | | |
| Transfer Time (Typical) | 8 ms | | | | | |
| Overload Protection | on utility: circuit breaker, on battery: internal current limiting | | | | | |
| Surge Protection & Filtering | single mode, L - N | | | | | |
| Lightning/Surge Protection | 1030 Joules | 1030 Joules | 1840 Joules | 1840 Joules | | |
| Physical | | | | | | |
| Output Receptacles | (6) NEMA 5-15R | | (8) NEMA 5-15R | (8) NEMA 5-20R | | |
| Weight Lb. (Kg) | 18 (8.2) | 32 (15) | 48 (21.9) | 52.7 (23.9) | | |
| Battery | | | | | | |
| Sealed Maintenance Free Lead Acid Battery | 6V / 7.0AH X 2 | 6V / 7.0AH X 4 | 12V / 7.0AH X 4 | 12V / 9.0AH X 4 | | |
| Full Load Run Time (estimated) | 3 minute | 3 minute | 6 minute | 4 minute | | |
| Half Load Run Time (estimated) | 12 minute | 13 minute | 18 minute | 13 minute | | |
| Warning Diagnostics | | | | | | |
| Indicators | pov | power on, wiring fault, led display (using battery, AVR, load level, battery level) | | | | |
| Audible Alarms | on battery, low battery, overload | | | | | |
| Environmental | | | | | | |
| Operating Temperature | 32F to 104F (0C to 40C) | | | | | |
| Operating Relative Humidity | 0 to 95% non-condensing | | | | | |
| Communication | | | | | | |
| Power Manager Software (TM) | WINDOWS 98/ME/NT/2000/XP/VISTA/WINDOWS 8 | | | | | |
| Auto-Charger/Auto-Restart | yes | | | | | |
| Built-In USB Interface | yes | | | | | |