# 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 be RoHS EU Directive 2002/95/EC & 2011/65/EU compliant. 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 years. 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

what **great systems** are built on.



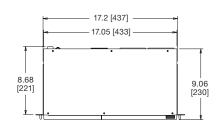


# **UPS-S Series**

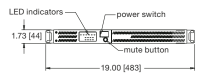
### basic dimensions

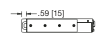
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

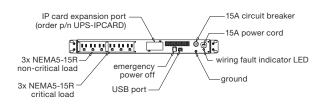
### UPS-S500R







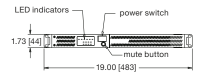


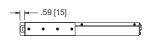


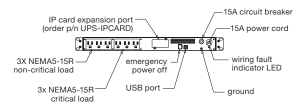
# 











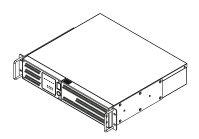
what **great systems** are built on.™

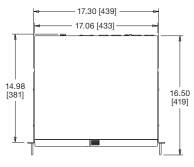


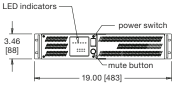
# **UPS-S Series**

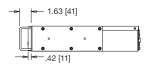
## basic dimensions

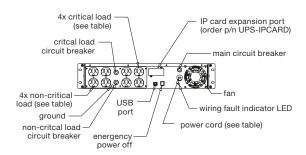
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]











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				

what **great systems** are built on.™



