BACKUP

BACKUP POWER FOR ANY APPLICATION AT ANY BUDGET



UPS BACKUP SYSTEMS

When great systems need the assurance of reliable backup power, integrators have a variety of options from Middle Atlantic. The Premium and Select Series UPS Backup Power Systems provide line interactive backup for AV gear with small to medium loads.

The Premium Online Series UPS Backup Power Systems are ideal for when failure is not an option and the cleanest power is required for mission critical, sensitive, and high-end systems. The Middle Atlantic UPS line offers a full selection of solutions meeting varying price points, space requirements and system capabilities.



	SELECT V	PREMIUM V	PREMIUM ONLINE V
	Digital Equipment	Digital & Analog Equipment	Universal Compatibility
	Control Systems	All Select Applications, Plus:	All Premium Line Interactive Applications, Plus:
APPLICATIONS	Small Servers	Media & Storage Servers	Sensitive AV Equipment
	Networking & IT Equipment	AV Switching & Control	Security Systems
		Home Automation Systems	
TRANSFER TIME	- 8 ms -	- 4 - ms	Zero No Transfer
VA CAPACITY	500-2200VA	1000-2200VA	1500-3000VA
OUTPUT WAVEFORM	Simulated Sine Wave	Pure Sine Wave	Pure Sine Wave
	$\tau_{\mathcal{U}}$	\bigcirc	\bigcirc
RECEPTACLES	15A & 20A Receptacles	15A & 20A Receptacles	15A, 20A & 30A w/ twist-lock
	Bank Control	Bank Control & Individual Outlet Control	Bank Control
NUMBER OF OUTLETS	6 - 8	8	7 - 8
BATTERY EXPANSION	No Battery Expansion	Up to 10 Extra Batteries	Up to 10 Extra Batteries
DISPLAY TYPE	LED Indicators	LCD Display	Removable LCD Display
PRICE	\$	\$\$	\$\$\$
WHEN / WHERE TO USE	Smaller loads when backup time is not critical	Small to medium loads that may encounter longer disruptions in power	Medium sized loads up to 30A for critical applications of sensitive equipment is being used
	When there are disruptions but not long outages	AV and/or security enclosures	When/if the generator power is dirty
	Budget conscious projects	Backing up display walls, mobile media/equipment carts or meeting spaces	Geographical locations where power fluctuations and outa are common