

Smart Rack "N" Series

Line-Interactive UPS 2U Rack/Tower convertible

Line interactive UPS with LCD display, the newest technology and powerful functions. The line interactive UPS is designed with two steps boost and one step buck AVR to stabilize input voltage. Input voltage range is -30%, +25% but output regulation is +/-10%.

The line interactive UPS provides you with the ability of perfect protection of your critical devices.

Highlights:

- Controlled by a technologically advanced microprocessor guaranteeing high reliability
- · Rack tower convertible design.
- Equipped with two steps boost & 1 step buck AVR to stabilize the output.
- Provides lightning, surge, overload, and short circuit protection.
- Constant current, constant voltage battery charger (CCCV Battery charger)
- UPS will shut down upon battery low; UPS will restart automatically upon AC recovery (Auto Restart)
- Build in DC start function enables UPS to be started without AC power supplies.
- Tel / Modem / Fax / Internet surge suppression
- Management software is designed to monitor and control UPS status.



LCD SCREENS







PC / MAC







NETWORKING

MULTIFUNCTIONAL

CHARGING



Smart Rack N Series

MODEL			AB-SR1000N	AB-SR1500N	AB-SR2000N
Description	Description		Line interactive PWM Wave UPS		
Capacity	VA	/ Watts	1000VA / 600W	1500VA/900W	2000VA / 1200W
Input	Nominal Voltage		110 / 115 / 120 VAC		
	Voltage Range		-30% ~ +25% VAC		
	Frequency		50 Hz ~ 60 Hz (auto-sensing)		
Output	Voltage (Battery Mode)		110 / 115 / 120 VAC user selectable		
	Frequency		Same as Input		
	Built-in AVR		2 Boost & 1 Bock		
	Waveform		PWM Sine wave		
	Transfer time		Typical 2-4 ms		
	Outlets		8 NEMA 5-15R		
Battery	Battery Type & Number		12v 9Ah * 1	12v 9Ah * 2	12v 9Ah * 2
	Typical Recharge Time		4-6 hours up to 90% capacity		
Features	Surge Protection		360 Joules		
	Ports		USB Communication Port		
	LCD DISPLAY	Battery Mode	It will present battery 100% capacity		
		Fault indicators	Battery fail, over load, general fault		
		Smart Charging when UPS is Off	INV LED Flashing		
	Audiable Indicators	Battery Mode	Two short tones every 8 seconds		
		Low Battery		Four short tones every seconds	
		Fault / Overload		Beeping continuously	
Physical	Dir	mensions(D*W*H)	220 *483*89 mm	320 *483*89 mm	320 *483*89 mm
Enviroment	Altitude		< 5000 Meter		
	Temperature		0° C ~ 40° C		
	Humidity		0 ~ 90 % (non-condensing)		
	Audible Noise		< 40dB at 1 meter		

^{*}Specifications subject to change without notice.













AB-SR1000N/AB-SR1500N/AB-SR2000N

IDEAL FOR SECURITY SYSTEMS AND NETWORK SOLUTIONS

Protect mission-critical equipment against damage and datA loss due to blackouts, brownouts, power surgers and line noise.



REAR VIEW

3

- Outlets
 AC Input
 AC breaker
 Tel / Modem Spike Protection Port: Telecom transfer ports provide users to extend the applications.
 Communication Interface Port: USB port.

FRONT VIEW

