APC Back-UPS[®] 800 / 1100

Battery Backup with Voltage Regulation and Argentinian Sockets for Electronics and Computers

APC's Back-UPS 800 and 1100 provides enough battery backup power to allow you to work through short length power outages. Specifically designed for areas with rugged power conditions, Back-UPS 800 and 1100 features Automatic Voltage Regulation (AVR), which stabilizes output voltage to protect your electronics over a wide range of mains dips and swells, so you can work indefinitely during brownouts and over voltages. UPS is available with Argentinian sockets for easy-to-use connection of protected equipment. Coupled with all the other standard features of the Back-UPS series, the 800 and 1100 series are perfect units to protect your productivity from the constant threat of bad power and lost data.





Product Applications:

- · PC and peripherals
- Networking equipment (router, modem)
- Game Consoles
- · LCD / LED TV
- · Projectors with impulse power

Product Features:

Automatic Voltage Regulation (AVR, input voltage range 150 – 280 V) stabilizes output voltage to protect your electronics over a wide range of mains dips and swells.



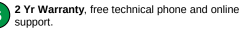
6 Argentinian "Battery Backup & Surge Protected" Sockets provide easy-to-use connection for a PC, monitor, router and other protected equipment.



USB Connection and PowerChute Software protects your system by enabling unattended shut down or hibernation of PC OS when UPS battery is low. Downloadable Windows software enables access to UPS power monitoring and features to set operation of interface, shut down and energy savings.



Push Button Circuit Breaker enables quick recovery from overload.







Specifications		
Model Number	BX800CI-AR	BX1100CI-AR
Output		
Output Capacity	800 VA / 480 Watts	1100 VA / 660 Watts
Output Voltage / Frequency (On utility)	230V / 50/60+/-3Hz	
Output Voltage / Frequency (On battery)	230V +/-8%, 50 or 60 Hz +/-1 Hz (auto-sensing)	
Output Connections	6 Argentinian sockets (all with battery backup and surge protection)	
Waveform Type	Stepped Approximation to Sine Wave	
Input		
Input Voltage / Frequency	150 – 280 V / 50/60Hz +/-3Hz (default:50Hz)	
Input Connection	1.2M power cable with Argentinian plug	
Surge Protection		
AC Power Surge Protection	All sockets	
Data Line Surge Protection	Analog phone line, RJ-11 (single line, 2-wire). For phone, fax, modem, DSL.	
Physical		
Unit Dimensions (H x W x D)	215 x 130 x 336 mm	
Unit Weight	8.0 Kg	12.0 Kg
Shipping Dimensions (H x W x D)	295 x 245 x 440 mm	
Shipping Weight	9.4 Kg	12.9 Kg
Color	Black	
UPC Code	731304291442	731304291367
Battery		
Battery Type	Maintenance-free, sealed lead-acid battery, leak proof	
Battery Size	12 volt, 9.0 Ah	12 volt, 7.2 Ah x 2
Management		
Alarms	Visual (LED) and audible alarms	
Adjustable Sensitivity and Transfer Voltage	Low, Medium (default), High	
Auto-Shutdown Software	PowerChute Personal Edition (Via USB interface. USB cable not included)	

APC by Schneider Electric

132 Fairgrounds Rd West Kingston, RI 02892



www.apc.com