## **APC Back-UPS<sup>®</sup> 800 / 1100**

## Battery Backup with Voltage Regulation and Nema 5-15P 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. 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 75 – 140 V) stabilizes output voltage to protect your electronics over a wide range of mains dips and swells.



6 NEMA 5-15P "Battery Backup & Surge Protected" Sockets provide connection for a PC, monitor, projector with impulse power and other protected equipment.



**Battery connector** will save your battery time during storage and will ensure safety delivery of UPS to far destinations



Push Button Circuit Breaker enables quick recovery from overload.



**3 Yr Warranty**, free technical phone and online support.



Combination Power/LED Status Indicators and Audible Alarms give status of UPS functions and power



Automatic Diagnostic Testing ensures your unit is ready when you need it.



	Specifications	
Model Number	BX800CI-LM	BX1100CI-LM
Output		
Output Capacity	800 VA / 480 Watts	1100 VA / 660 Watts
Output Voltage / Frequency (On utility)	120V / 50/60+/-3Hz	
Output Voltage / Frequency (On battery)	120V +/-8%, 50 or 60 Hz +/-1 Hz (auto-sensing)	
Output Connections	6 NEMA 5-15P sockets (all with battery backup and surge protection)	
Waveform Type	Stepped Approximation to Sine Wave	
	Input	
Input Voltage / Frequency	75 – 140 V / 50/60Hz +/-3Hz (default: 60Hz)	
Input Connection	1.2M power cable with NEMA 5-15P plug	
	Surge Protection	
AC Power Surge Protection	All sockets	
Data Line Surge Protection	No data line protection	
	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	731304291466	731304291398
	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	Not compatible	

APC by Schneider Electric

132 Fairgrounds Rd West Kingston, RI 02892



www.apc.com