### **Premium Power Protection**

#### APC Back-UPS Pro

APC Back-UPS Pro provide battery backup and surge protection ideal for your home, home office or small business.

The new Back-UPS Pro models are equipped with premium features including increased runtime and power capability for your critical electronics.



#### **Power and Protect**

#### Battery backup & surge protector outlets

Keep valuable devices running when the power is outside of safe levels

#### Sinewave power output\*

Ensures power quality without distortion or power drop during an outage. Ideal for advanced workstations, high end PCs, multimedia devices and home storage

#### 2 USB charging ports (Type C + Type A)\*

Fast charge mobile devices such as smartphones and tablets

#### AVR with boost and trim

Instantly corrects low/high voltage fluctuations and is Active Power Factor Correction (PFC) compatible

#### 1Gb network protection

Safeguards your equipment and valuable files from "back door" surges traveling along data lines without sacrificing internet speed

#### User replaceable batteries

Allows you to quickly replace batteries

#### LCD interface

Quick and easy to read, provides information about the utility and UPS conditions

#### Powerchute personal edition

Easy-to-use auto-shutdown software with power and energy management features

#### 3-year warranty

Three-year limited warranty with a lifetime Equipment Protection Policy up to €150,000

\*Only available for the BR-SI units\*



#### Pro Tip:

If you work remote or own a small business and rely on technology to keep you connected, then we recommend the SI models to ensure uptime and productivity.



BR1600SI





# Certainty in a Connected World How much runtime will the Back-UPS Pro provide?

Connected Devices	Watt Load	BR650MI	BR900MI	BR1300MI	BR1600MI	BR1200SI	BR1600SI
Entry-level desktop PC with 20" monitor + internet modem and router	40 watts	64 mins	105 mins	141 mins	159 mins	124 mins	152 mins
iMac computer + NAS system + internet modem and router	119 watts	20 mins	34 mins	50 mins	57 mins	52 mins	67 mins
Gaming PC with 24" LCD monitor + external powered speakers + internet modem and router	240 watts	7 mins	14 mins	22 mins	26 mins	24 mins	32 mins
42" LCD television + sound bar + internet modem and router	335 watts	4 mins	8 mins	13 mins	17 mins	15 mins	21 mins



## APC Back-UPS Pro technical specifications Back-UPS Pro MI models



Product Specifications	BR650MI	BR900MI	BR1300MI	BR1600MI
Output				
Power Capacity	390W/650VA	540W/900VA	780W/1300VA	960W/1600VA
Output Voltage / Frequency (on utility)	196 to 264 Vac			
Out Voltage / Frequency (on battery)		230 V ± 8%, 50/60	) Hz ± 1 Hz	
Output Connections (IEC)	6 battery backup with surge protection outlets (IEC)  8 total outlets: 6 battery backup with surge pand 2 surge protection only (IEC)			
Waveform Type		Line Interactive/Stepped	d apprx sinewave	
Power Factor		0.6		
Input				
Input Voltage / Frequency		230 V nominal, 50/	60 Hz ± 3 Hz	
Input Cord		6 ft cord, straight plug end	with IEC outlet port	
Surge Protection				
Surge Energy Rating		557		
Dataline Surge Protection		1 Gb Dataline p	rotection	
Overload Protection	On line: 10A circuit breaker, with overload warning capability On battery: internal current limit to overload alarm/shutdown			
Physical		,		
Unit Dimensions (HxWxD mm)	190x91x310 100x29		250x382	
Unit Weight	6.4 kg	7 kg	10.2 kg	10.9 kg
Shipping Dimensions (HxWxD mm)	255x440	0x143	330x	485x225
Shipping Weight	7.4 kg	8 kg	11.85 kg	11.65 kg
RBC	APCRBC110	APCRBC164	APCRBC165	APCRBC166
Runtime (full load)	3	3	4	4
Runtime (half load)	10.5	11.4	10.6	10.4
Color		Black		
Battery				
Battery Type	Lead acid			
Replacement Battery	Yes			
Management				
Alarms	On-battery, low battery warning, low battery shutdown, replace battery detected			
Shutdown Software	PCPE Software			
Conformance		TD011 =::::55 ==		
Certifications and Approvals	TDC lab: TUV GS, CB 60950 & 62040 Taiwan EMC lab: TelePermit Local Support: RCM, EAC, KETI, TISI			
Warranty and Equipment Protection	Three-year limite	d warranty with a lifetime Equ		up to €150,00





# APC Back-UPS Pro technical specifications Back-UPS Pro SI models



Product Specifications	BR1200SI	BR1600SI		
Output				
Power Capacity	720W/1200VA	960W/1600VA		
Output Voltage / Frequency (on utility)	196 to 264 Vac			
Out Voltage / Frequency (on battery)	230 V ± 8%, 50/60 Hz ± 1 Hz			
Output Connections (IEC)	8 total outlets: 6 battery backup and surge protection, 2 surge protection only			
Waveform Type	Line Interac	ctive/Sinewave		
Power Factor		0.6		
Input				
Input Voltage / Frequency	230 V nominal	I, 50/60 Hz ± 3 Hz		
Input Cord	6 ft cord, straight plug	g end with IEC outlet port		
Surge Protection				
Surge Energy Rating		557		
Dataline Surge Protection	1 Gb Dataline protection			
Overload Protection		with overload warning capability imit to overload alarm/shutdown		
Physical				
Unit Dimensions (HxWxD mm)		100x260		
Unit Weight Shipping Dimensions (HxWxD mm)	11.7 kg	12.1 kg x223x482		
Shipping Weight	13.35 kg 13.75 kg			
RBC	APCRBC161	APCRBC163		
Runtime (full load)	4	4		
Runtime (half load)	14.2	22		
Color	В	Black		
Battery	T			
Battery Type	Lead acid			
Replacement Battery	,	Yes		
Management				
Alarms On-battery, low battery warning, low battery shutdown, replace battery of		attery shutdown, replace battery detected		
Shutdown Software	PCPE Software			
Conformance				
Certifications and Approvals	TDC lab: TUV GS, CB 60950 & 62040  Taiwan EMC lab: TelePermit  Local Support: RCM, EAC, KETI, TISI			
Warranty and Equipment Protection	Three-year limited warranty with a lifetime Equipment Protection Policy up to €150,00			









### Back UPS Pro BR 1600VA, Sinewave,8 Outlets, AVR, LCD interface

**BR1600SI** 

Call for More Information 0800 652 999

• Includes: USB cable, User manual

Output	
Output power capacity	960 Watts / 1.6kVA
Max Configurable Power (Watts)	960 Watts / 1.6kVA
Nominal Output Voltage	230V
Output Frequency (sync to mains)	50/60 Hz +/- 1 Hz Sync to mains
Topology	Line interactive
Output Connections	(6) IEC 60320 C13 (2) IEC 60320 C13

Input	
Nominal Input Voltage	230V
Input frequency	50/60 Hz +/- 3 Hz Auto-sensing
Input Connections	IEC 60320 C14
Input voltage range for main operations	176 - 294V
Maximum Input Current	10.0A

Batteries & Runtime	
Battery type	Lead-acid battery
Typical recharge time	16hour(s)
Expected Battery Life (years)	3 - 5
RBC Quantity	1
Battery Charge Power (Watts)	16 Watts
Runtime	View Runtime Graph (Available in Technical Tab on site) View Runtime Chart (Available in Technical Tab on site)

Disclaimer: Documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user's applications.



Communications & Management		
Interface Port(s)	USB	
Control panel	Multifunction LCD status and control console	
Audible Alarm	Alarm when on battery: distinctive low battery alarm: overload continuous tone alarm	

Surge Protection and Filtering		
Surge energy rating	509Joules	
Data Line Protection	RJ45 10/100/1000 Base-T Ethernet protection	
Filtering	Full time multi-pole noise filtering : 10% of IEEE surge let-through : zero clamping response time: instantaneous	

Physical	
Maximum Height	260MM, 26.0CM
Maximum Width	100MM, 10.0CM
Maximum Depth	368MM, 36.8CM
Net Weight	12.1KG
Shipping weight	13.75KG
Shipping Height	359MM, 35.9CM
Shipping Width	223MM, 22.3CM
Shipping Depth	482MM, 48.2CM
Color	Black
Master Carton Dimensions (Length x Width x Height)	381 x 483 x 229MM
Master Carton Units	1.0
Master Carton Weight	14.61
SCC Codes	10731304346927

Environmental	
Operating Temperature	0 - 40 °C
Operating Relative Humidity	0 - 95 (Non-condensing) %
Operating Elevation	0 - 3048meters
Storage Temperature	-15 - 45 °C
Storage Elevation	0 - 15240meters

Disclaimer: Documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user's applications.

#### **Technical Specifications**





Environmental	
Audible noise at 1 meter from surface o unit	f 45.0dBA
Online thermal dissipation	20.0BTU/hr

Conformance	
Approvals	A-Tick, C-Tick, CE, EAC, GS Mark, RCM, TISI
Equipment protection policy	Lifetime: 150000 euros, Lifetime: 200000 AUD, Lifetime: 75000 GBP
Standard warranty	2 years repair or replace, 3 years repair or replace for European Union countries

Sustainable Offer Status	
RoHS	Compliant

Disclaimer: Documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user's applications.