### **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 surg	e protection outlets (IEC)	8 total outlets: 6 battery backup with surge protection and 2 surge protection only (IEC)			
Waveform Type	Line Interactive/Stepped 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 protection					
Overload Protection	On line: 10A circuit breaker, with overload warning capability					
Physical	On	battery: internal current limit to	o overload alarm/shutdown			
Unit Dimensions (HxWxD mm)	190x91	x310	250x100x382			
Unit Weight	6.4 kg	7 kg	10.2 kg	10.9 kg		
Shipping Dimensions (HxWxD mm)	255x440x143		330x485x225			
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 PCPE Software					
Shutdown Software Conformance		POPE SOft	ware			
Comoniance		TDC loby TUV CC CD	60050 % 62040			
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 €150,000					





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



Product Specifications	BR1200SI	BR1600SI				
Output						
Power Capacity	720W/1200VA	960W/1600VA				
- charactery						
Output Voltage / Frequency (on utility)	196 to	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 s	surge protection, 2 surge protection only				
Waveform Type	Line Interactive/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 protection					
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)	368x100x260					
Unit Weight Shipping Dimensions (HxWxD mm)	11.7 kg	12.1 kg (223x482				
Shipping Weight	13.35 kg	13.75 kg				
RBC	APCRBC161	APCRBC163				
Runtime (full load)	4	4				
Runtime (half load)	14.2	22				
Color	B	lack				
Battery						
Battery Type		Lead acid				
Replacement Battery		Yes				
Management	On horrow I. I. iii.	- Maria di Malana di Maria di Malana di Maria di Malana di Malana di Malana di Malana di Malana di Malana di Ma				
Alarms	On-battery, low battery warning, low battery 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 €150,000					



