

APC Back-UPS Pro Gaming

Keeping You Protected, Connected and In The Game

Protected

A gaming battery backup helps protect your valuable gaming system from more than seven different types of power interruptions.

Connected

After shutting down your game, a gaming UPS will continue to power your router and/or modem, enabling you to stay online with a mobile device.

In The Game

Power out? Don't worry. Stay in the game to finish your match, fight the boss, and reap the rewards you might have lost.



For PC and console gamers, APC™ by Schneider Electric forges a powerful Back-UPS™ Pro Gaming, the gaming UPS that relentlessly helps protect and powers your gaming station.

Gaming UPS Features

Reactor Circle

 When the Gaming UPS is on battery backup power, the reactor circle ticks down so you can see how much time is left at a glance.

160 Degrees

 APC made sure the reactor circle is titled at 160 degrees, so it's visible from nearly every angle.

Functional Lighting

 When the Gaming UPS detects a power anomaly like surges, dips, and even wiring faults — it notifies you with pulsing lights.

12 Customizable RGB LEDs

- It only takes 90 minutes to fully recharge.

USB Access

 Easy access USB ports to plug in your wireless gaming devices and mobile phone.







Customizable RGB

Tailored to your gaming rig

A UPS that finally matches your gaming setup with twelve colors to choose from. RGBs also provide a function beyond aesthetics.

During a power outage RGB colors also demonstrate battery power left.

Green= 51% or more
Yellow= 21% - 50%
Red= 20% - 6% or less
Flashing Red= 5% or less

Choose your own lighting mode:







Pulse Cycling



Color Cycling

Rear RGB LED

Ease of access in the dark

APC Gaming UPS is fitted with rear LEDs that illuminate the outlets, so you see exactly where you're plugging in your gaming gear.

Rear LEDs color synch with the reactor circle and offer an ambient glow behind your gaming rig.







Staying Connected

Power Your Router/Modem

 Remember to plug the router/modem into the ups or when the power goes out, you will still lose internet connection.

Plugged In Devices

 More devices plugged in means the more power your battery needs to supply. Make sure to only plug in the essentials to keep you gaming

Power Protection

Automatic Voltage Regulation

 Even the smallest fluctuations of power can shorten your gaming PC and console's lifespan.
 APC Gaming UPS keeps the power at stable levels with automatic voltage regulation (AVR) for your battle stations.

Sine Wave Power

 Battery backups aren't created equal. Picking the wrong one could still leave you in the dark. APC Back-UPS Pro Gaming offers sine wave to ensure sensitive gaming gear stays powered when you need it most.





Technical Specs

	BGM2200-MSX / BGM2200B-MSX	BGM2200-GR / BGM2200B-GR	BGM2200-UK/ BGM2200B-UK	BGM2200-AZ / BGM2200B-AZ
Output				
Power Capacity	2200VA / 1320W	2200VA / 1320W	2200VA / 1320W	2200VA / 1320W
Nominal Output Voltage		207VAC-25	3VAC	
Output Voltage Frequency (Hz)	50/60Hz ± 1Hz			
Waveform Type	Sine Wave	Sine Wave	Sine Wave	Sine Wave
Power Factor	0.6	0.6	0.6	0.6
Total Outlet Number	6	6	4	6
Input				
Nominal Input Voltage	230VAC	230VAC	230VAC	230VAC
Outlet Type	Schuko+C19	Schuko+C19	UK+C19	Australia+C19
Protection				
Surge Energy Rating	1080 Joules	1080 Joules	1080 Joules	1080 Joules
Coax protection	No	No	No	No
Dataline Surge Protection (Gigabit)	Yes	Yes	Yes	Yes
Input Over Current Protection	Circuit breaker 15A	Circuit breaker 15A	UK(Fuse 13A)	Circuit breaker 15A
Physical				
Unit Dimensions	H:29.1cm * W:10.5cm* D:40.8cm			
Unit Weight	12.34 kg	12.24 kg	12.32 kg	12.56 kg
Runtime (half load)	4 min 15 s	4 min 15 s	4 min 15 s	4 min 15 s
Runtime (full load)	0.5 min	0.5 min	0.5 min	0.5 min
Colors	Midnight (BGM2200B-XX) & Arctic (BGM2200-XX)			
USB Outlet				
USB Voltage Range	4.75V-5.25V; Load=3A	4.75V-5.25V; Load=3A	4.75V-5.25V; Load=3A	4.75V-5.25V; Load=3A
USB Outlets	Type A= 2 Type C= 1	Type A= 2 Type C= 1	Type A= 2 Type C= 1	Type A= 2 Type C= 1
USB Charger	5V/3A total	5V/3A total	5V/3A total	5V/3A total
Battery Information				
Battery Type	Lead-acid	Lead-acid	Lead-acid	Lead-acid
Battery User Replaceable	APCRBC216	APCRBC216	APCRBC216	APCRBC216
Management				
Alarms	On-battery, low battery alarm, low battery shutdown, replace battery detected			
Shutdown Software	PCSS	PCSS	PCSS	PCSS
Conformance				
Certification and Approvals	EMC	CE, EAC, UKCA	CE, UKCA	RCM
Warranty and Equipment Protection	3 years for UPS			

Life Is On Schneid