

Home Connectivity

APC Easy UPS BVX Series

Introducing APC Easy UPS

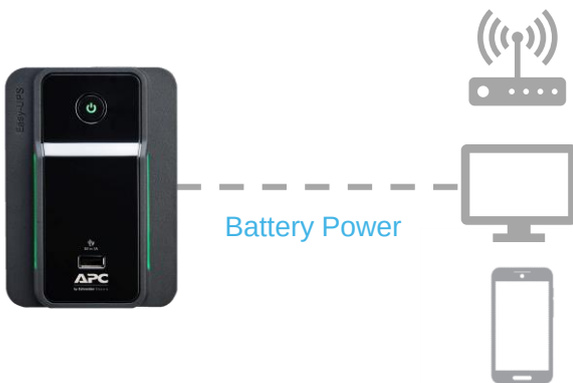
Keep your home and home office powered and protected with APC™ by Schneider Electric's Easy UPS.

Your critical devices and electronics affect your daily life.



Stay connected when it matters the most

? Why do I need battery backup?



1 Protect from the Unexpected

Your home devices are sensitive to damage caused by power disturbances.

When power fluctuates outside expected levels, Easy UPS instantly provides clean battery power to your electronics.

2 Reliable Home Connection

With increased power capacity, Easy UPS gives you enough time to keep working and remain productive for hours and then safely shut down devices following an outage.

Runtime: 40 Watts

Entry-level desktop PC with 20" LED monitor + internet modem and router

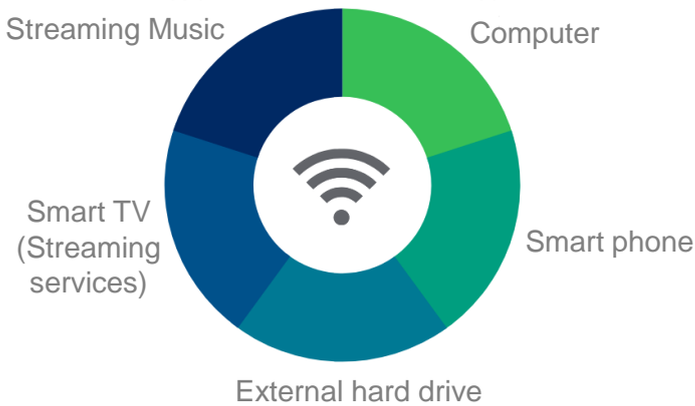
BVX700LUI-GR	27.5 minutes
BVX1200LI-GR	88 minutes

Life Is On

APC
by Schneider Electric

Protect your home against power surges and outages

? Why should I protect my modem and router?



Your home office productivity is linked to an uninterrupted internet connection.

Whether your home is used to unwind, study, or work your devices all depend on one thing: **clean, reliable power.**



Battery Backup Power Protection

APC Easy UPS BVX Series Features

Form Factor:

Compact for home and home office spaces (BVX700LUI-GR: 138 x 98 x 310 mm).

Outlets

2-4 battery backup with surge protection outlets

Functional ease-of-use

Front panel LED green lights to easily tell the functional status

Convenient Charging

Type-A USB Port for smart phone and tablet charging

2-year-warranty

Two-year warranty repair or replace for peace of mind and protection from failure

Comprehensive Power Capacity Range



Models ranging from 700VA-1200VA; choose a solution aligned with your specific application and runtime needs

Power Stabilization



Automatic Voltage Regulation (AVR) preserves battery life and maximizes runtime by correcting low voltages without discharging the battery

APC Easy UPS technical specifications

BVX Series



UPS Model	BVX700LUI-GR	BVX1200LI-GR
Output		
Power Rating	700VA/360W	1200VA/650W
Nominal Output Voltage	230V	
Output Voltage (On Battery)	230+/-10% @ 80% load	230+/-10% @ 100% load
Output Frequency (Hz)	50Hz / 60Hz +/-5Hz	
Topology	Line Interactive	
Output Connection	2 Shuko	4 Shuko
Surge Energy Rating (Joules)	273	
Waveform Type	Stepped approximation to sinewave	
Input		
Nominal Input Voltage	230V	
Input Connections	CEE7	
Input Cord	4 ft	
Input Frequency	50 Hz or 60 Hz (auto-sensing)	
USB Charging	Yes	No
Batteries & Runtime		
Battery Type	Lead acid	
Typical Backup Time at 50% Load	6 min	5 min
Typical Backup Time at 70% Load	>1 min	3.2 min
Typical Recharge Time	8 hours	
Communication & Management		
LED Indicators	Visual LED Indicators	
Data Line Protection	No	
Interface Ports	No	
Software	None	
Physical		
Dimensions (HxWxD) mm	138 x 98 x 310	190 x 140 x 390
Weight (kg)	4.2	7.5
Environmental		
Operating Environment	0 - 40 °C	
Operating Relative Humidity	0 - 95 %	
Operating Elevation	0-3000 meters	
Storage Temperature	-15~40 °C	
Storage Relative Humidity	0-95%	
Conformance		
Regulatory Approvals	CB Meet EN62040-1 / CE / IEC-62040-1 / IEC-62040-2	CB Meet EN62040-1 / CE / IEC-62040-1 / IEC-62040-2 EMC EN62040-2 C2
Warranty	2 years repair or replace	
RoHS Compliant	Yes	