



Share:



## APC AV Black 1kVA H Type Power Conditioner 120V

## H10BLK

Average Customer Review 5

1 of 1 (100%) reviewers would recommend this product to a friend.

[Read all reviews](#) | [Write a review](#)

Share this Product:

## APC AV Black 1kVA H Type Power Conditioner 120V

Not available in United States, call for more information

## Product Support



User Manual



Product FAQs



Product Registration

## Product Overview

## Technical Specifications

## Documentation

## Ratings &amp; Reviews

## H10BLK Features

APC AV Black 1kVA H Type Power Conditioner 120V

Audio-video power protection from blackouts, voltage sags &amp; swells, electrical noise interference and damaging power transients

Includes : 6ft Gold Plated Coaxial Cable , Rack Mounting Brackets , RJ11 Cable , User Manual

Automatic Voltage Regulation (AVR)	Automatically steps up low voltage and steps down high voltage to levels that are suitable for your equipment.
Building Wiring Fault Indicator	This LED informs users of potentially dangerous wiring problems in the wall circuit.
IEEE let-through ratings and regulatory agency compliance	APC surge protectors undergo stringent testing by IEEE, and are awarded "let-through ratings", which indicate the maximum voltage level that can possibly reach your equipment after a surge or voltage spike has passed through an electric surge protector. Lower IEEE let-through ratings indicate better protection and performance. The APC Essential SurgeArrest series offers optimal performance with a let-through rating of less than 330V to 500V for North American products, and a rating of less than 15% for products sold worldwide. All APC products comply with local agency safety requirements, including UL in North America and CE/Kema/Gost/C-tick/A-Tick/Telepermit in their respective regions.
Lightning and Surge Protection	To prevent damage to your equipment from electric power surges and spikes.
Noise Filtering	Attenuates EMI/RFI line noise that can cause data errors and keyboard lockups, ensuring better performance of protected equipment.
Overload Indicator	Indicator illuminates when connected equipment draws more power than unit's capacity. To remedy the condition, unplug less vital equipment.
Phone Line Splitter	Allows use of two pieces of equipment at once, such as a modem and phone.
Protection Working Indicator	SurgeArrest will warn you if its circuitry has been damaged by heavy strike or power line surge and it is unable to provide 100% protection. If still under warranty, APC will then replace your damaged SurgeArrest free of charge.
Right Angle Plug	Plug angle allows for equipment and furniture to be placed closer to the wall than with a standard power cord. Reduces cord stress too.
Status Indicator LED's	LED status indicators for each phase and an audible alarm provide immediate failure notification when surge suppression circuitry has been damaged by a heavy strike or surge.

## AV Power Conditioners &amp; Battery Backups Features &amp; Benefits

## Manageability

Sequenced turn on/off	Helps power on components in the proper order to prevent speaker stress. Proper sequencing can also help manage current draw on startup to prevent unnecessary circuit breaker tripping.
Adjustable voltage sensitivity	Provides the ability to adapt the UPS for optimal performance in specific power environments or generator applications.
LED & display dimmer	Adjust the unit's LED and display brightness independently of each other to suit your individual tastes and environment.

## Serviceability

Front-access servicing	Simplifies installation and UPS maintenance while minimizing space requirements.
Resettable circuit breakers	Enables a quick recovery from overload events.
Multiple mounting methods	Allows for standardization on one product for use in different environments.

## Protection

Boost and Trim Automatic Voltage Regulation (AVR). (Does not apply to J25B)	Eliminates voltage fluctuations as a source of AV signal degradation and component power-supply stress.
Isolated power filter banks	Eliminates electromagnetic and radio frequency interference (EMI/RFI) as a source of audio-video signal degradation.
Power conditioning	Protects connected loads from surges, spikes, lightning, and other power disturbances.
Safety-agency approved	Ensures the product has been tested and approved to work safely with the connected service provider equipment and within the specified environment.

Dataline surge protection Provides protection of connected equipment from power surges on the data lines.

#### Product Distribution

Brazil , Canada , United States



Sign up to stay up to date with best practices, new solutions and special offers.

Email

I am a...

OK

#### WHO WE ARE

About APC

Investor Relations

Careers

Sustainability

#### CONNECT WITH US

Press

APC Blog

Schneider Electric Data Center Blog

Contact Us

Rate this website

#### FIND A RESELLER

Zip/Postal Code

Find

#### CATALOG KEYCODE

Enter Key Code

Go



[Terms & Conditions](#)

[Data Privacy and Cookie Policy](#)

© 2018, APC by Schneider Electric