

[manuals.plus](#) /› [APC](#) /› [APC Back-UPS BE1050G3 1050VA Uninterruptible Power Supply User Manual](#)

APC BE1050G3

APC Back-UPS BE1050G3 1050VA Uninterruptible Power Supply User Manual

Brand: APC | Model: BE1050G3

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your APC Back-UPS BE1050G3 Uninterruptible Power Supply (UPS). The BE1050G3 is designed to provide backup power and surge protection for electronic devices in home and small business environments. It ensures continued operation of critical equipment during power outages and protects against power fluctuations.

The APC Back-UPS BE1050G3 offers additional battery backup outlets and USB charging ports, allowing you to power more of your essential devices when the main electricity supply is interrupted. This unit is optimized to maximize battery backup runtime for both high-power consuming electronics and low-power devices like home networking equipment, maintaining internet access through extended blackouts.

2. IMPORTANT SAFETY INSTRUCTIONS

Please read and follow all instructions carefully before installing or operating the UPS. Save this manual for future reference.

- This UPS is intended for indoor use only.
- Do not operate this UPS in direct sunlight, in contact with fluids, or where there is excessive dust or humidity.
- Connect the UPS power cable directly to a wall outlet. Do not use extension cords or surge protectors with the UPS.
- Ensure the UPS is placed on a stable surface.
- The battery is user-replaceable. Refer to the maintenance section for proper battery replacement procedures.
- In case of an emergency, press the power button to turn off the UPS and disconnect it from the AC power supply.

3. PRODUCT FEATURES

The APC Back-UPS BE1050G3 provides reliable power protection and convenience:

- **1050VA / 600W Capacity:** Provides ample power for multiple devices.

- **8 NEMA 5-15R Outlets:**
 - 6 outlets offer battery backup and surge protection.
 - 2 outlets provide surge protection only.
- **2 USB Charging Ports (5V/3A Shared):** Includes one USB-C and one USB-A port for convenient device charging.
- **User Replaceable Battery:** Allows for easy battery replacement with APC model APCRBC164 (sold separately).
- **PowerChute UPS Management:** Dedicated data port for UPS management software (compatible with Windows 10, 22H2 Pro, 11 Pro; Mac OS uses native "Energy Saver" settings).
- **Quick Mute Feature:** Temporarily silence audible alarms with a short press of the mute button.



Image: APC Back-UPS BE1050G3 1050VA banner.

4. PRODUCT COMPONENTS AND INDICATORS

Familiarize yourself with the various ports, outlets, and indicators on your UPS unit.



Image: Front and side view of the APC Back-UPS BE1050G3, showing the power button, USB ports, and some outlets.



Image: Rear view of the APC Back-UPS BE1050G3, displaying the 8 NEMA 5-15R outlets.



Image: Diagram illustrating the output connection specifications, showing 6 battery backup & surge protected outlets, 2 surge protection only outlets, and Type A/C USB ports.

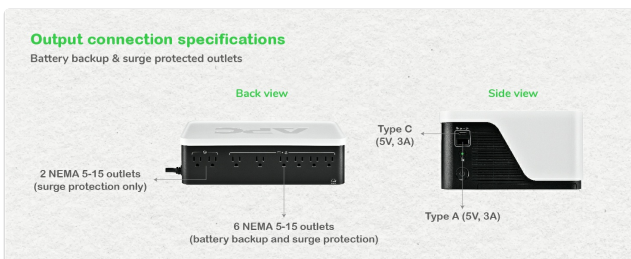


Image: Visual guide to the UPS status indicator lights: Green for normal operation, Yellow for attention, Red for overload or battery issue.

5. SETUP AND INSTALLATION

- 1. Unpack and Inspect:** Carefully unpack the UPS and inspect it for any shipping damage.
- 2. Connect the Battery:** The UPS is shipped with the battery disconnected for safety. Locate the battery compartment (usually on the bottom or side), open it, and connect the internal battery cable. Ensure a secure connection. A small spark may occur during connection, which is normal.
- 3. Placement:** Place the UPS on a flat, stable surface away from direct sunlight, heat sources, and excessive moisture. Ensure adequate ventilation around the unit.
- 4. Initial Charging:** Plug the UPS power cord directly into a grounded wall outlet. Allow the unit to charge for at least 24 hours before connecting any devices to ensure full battery capacity.
- 5. Connect Devices:**
 - Plug critical devices (computer, monitor, modem, router) into the 6 battery backup and surge protected outlets.
 - Plug non-critical devices (printers, scanners) into the 2 surge protection only outlets.

- Use the USB-A and USB-C ports to charge compatible mobile devices.

6. **Software Installation (Optional):** For advanced management and automatic shutdown features, download and install the PowerChute software from the APC website. Connect the UPS to your computer using the dedicated data port.



Image: The APC Back-UPS BE1050G3 integrated into a desk setup, providing power to headphones and a microphone.

6. OPERATION

6.1 Powering On/Off

- **To Power On:** Press the power button located on the front of the unit. The status indicator will illuminate.
- **To Power Off:** Press and hold the power button until the unit powers down.

6.2 Status Indicators

The LED indicator on the front panel provides information about the UPS status:

- **Green:** UPS is operating normally.
- **Yellow:** UPS operation needs attention (e.g., battery charging, minor fault).
- **Red:** UPS is overloaded, battery must be replaced, or battery is not working. Refer to the troubleshooting section.

6.3 Quick Mute Feature

During a power event, the UPS may emit audible alarms. To temporarily silence these alarms, briefly press the mute button. A short double beep sound indicates that the quick mute feature is activated.

Stylish and flexible design

- Flat top to stack electronic devices
- Sleek white design



Image: Illustration of the quick mute button and its function on the APC Back-UPS.

7. TYPICAL APPLICATIONS

The APC Back-UPS BE1050G3 is versatile and can protect a variety of devices:

- **Home Office:** Computers, monitors, Wi-Fi routers, modems, network-attached storage (NAS).
- **Entertainment:** Laptops, tablets, mobile devices, gaming consoles.
- **Smart Home:** Wi-Fi routers, security cameras, smart home assistants, baby monitors, pet feeders.
- **Hobby Devices:** Cricut machines, sewing machines, podcast equipment.

Usage

Keep your connected equipment running when you need it the most



Image: A diagram illustrating various devices in a home that can be protected by the UPS, including Wi-Fi routers, laptops, security cameras, and pet feeders.



Image: The APC Back-UPS BE1050G3 providing power to an automatic pet feeder, ensuring continuous operation.

8. MAINTENANCE

8.1 Battery Replacement

The battery in your APC Back-UPS BE1050G3 is user-replaceable. The typical lifespan of a UPS battery is approximately 3-5 years, depending on usage and environmental conditions. When the battery needs replacement, the UPS will indicate this via its status light and/or audible alarms.

- **Replacement Battery Model:** Use only genuine APC replacement battery model APCRBC164.
- **Procedure:** Refer to the detailed instructions provided with the replacement battery kit for safe and proper installation. Always power off the UPS and disconnect it from the wall outlet before attempting battery replacement.
- **Disposal:** Dispose of old batteries properly. Contact your local recycling center for information on battery recycling.

9. TROUBLESHOOTING

This section addresses common issues you might encounter with your APC Back-UPS BE1050G3.

Problem	Possible Cause	Solution
UPS does not turn on	Battery not connected or discharged.	Ensure battery is properly connected. Plug UPS into wall outlet and charge for 24 hours.

Problem	Possible Cause	Solution
UPS emits a continuous alarm tone	Battery fault or end-of-life.	Replace the battery with APC model APCRBC164. Note: Some older models may not allow silencing of this alarm until battery is replaced.
"Building Wiring Fault" indicator is lit	Wiring problem in the wall outlet.	Consult a qualified electrician to inspect the building wiring. Do not use the UPS with faulty wiring.
UPS is overloaded (Red status light)	Too many devices connected or devices drawing too much power.	Disconnect non-essential devices from the battery backup outlets. Ensure total wattage does not exceed 600W.
Short battery runtime	Battery is old or not fully charged.	Ensure battery is fully charged. If battery is old (3-5 years), consider replacement.

10. TECHNICAL SPECIFICATIONS

Feature	Specification
Model Number	BE1050G3
Capacity	1050VA / 600W
Input Voltage	120 Volts
Output Outlets	8 x NEMA 5-15R (6 Battery Backup & Surge, 2 Surge Only)
USB Charging Ports	1 x USB-C, 1 x USB-A (5V/3A Shared)
Battery Type	Sealed Lead Acid
Replacement Battery	APCRBC164
Dimensions (H x W x D)	6.57 x 3.54 x 12.51 inches (167 x 90 x 318 mm)
Weight	9.55 pounds (4.33 kg)
Color	Black, White



Image: Diagram showing the physical dimensions of the APC Back-UPS BE1050G3.

11. WARRANTY AND SUPPORT

11.1 Product Warranty

The APC Back-UPS BE1050G3 comes with a **3-Year Warranty**. This warranty covers defects in materials and workmanship under normal use. Additionally, the product includes a **\$75,000 Equipment Protection Policy**, which provides coverage for connected equipment damaged by power surges while properly connected to the UPS. For detailed terms and conditions of the warranty and equipment protection policy, please refer to the documentation included with your product or visit the official APC website.

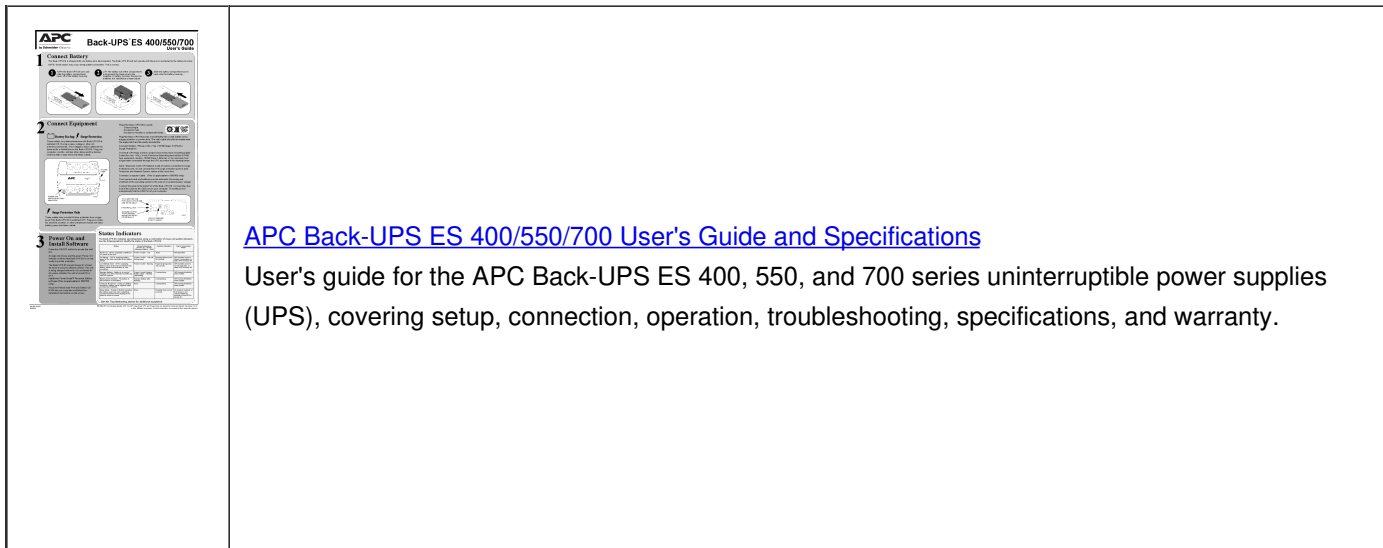
11.2 Customer Support

For technical assistance, troubleshooting, or warranty claims, please contact APC customer support. You can find contact information on the official APC website or in the product packaging.

When contacting support, please have your product model number (BE1050G3) and serial number readily available. The serial number is typically located on a label on the bottom or back of the UPS unit.

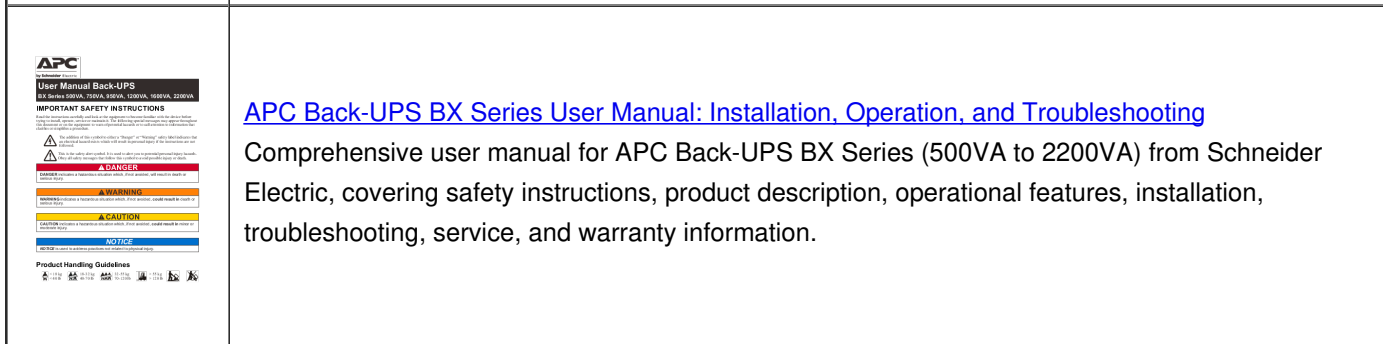
Related Documents - BE1050G3

	<p>APC Back-UPS BN600G User Manual</p> <p>User manual for the APC Back-UPS BN600G Uninterruptible Power Supply (UPS), providing safety information, specifications, installation, operation, troubleshooting, and warranty details.</p>
	<p>APC Back-UPS Pro 900 Installation and Operation Guide</p> <p>This guide provides instructions for installing and operating the APC Back-UPS Pro 900, including setup, software installation, connection of equipment, operational features like power saving and display modes, troubleshooting, and specifications.</p>
	<p>APC Back-UPS 1500 (BZ1500BI-BR) Installation and User Manual</p> <p>This manual provides installation and usage instructions for the APC Back-UPS 1500 (BZ1500BI-BR), a interactive, microprocessor-controlled, on-line regulated UPS designed to ensure the operation of connected equipment during power failures or outages. It covers features, specifications, safety precautions, installation, troubleshooting, and warranty information.</p>
	<p>APC Back-UPS BN450MNW User Manual: Installation, Operation, and Troubleshooting</p> <p>Comprehensive user manual for the APC Back-UPS BN450MNW, covering safety, installation, specifications, operation, status indicators, troubleshooting, and warranty information. Learn how to protect your equipment from power outages and surges.</p>



[APC Back-UPS ES 400/550/700 User's Guide and Specifications](#)

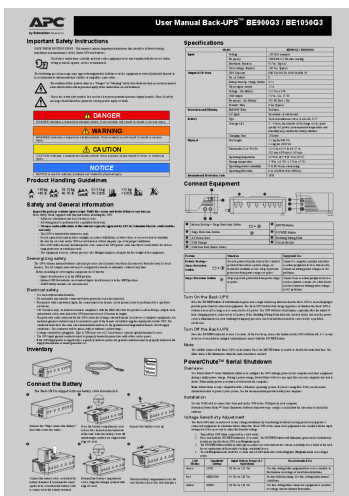
User's guide for the APC Back-UPS ES 400, 550, and 700 series uninterruptible power supplies (UPS), covering setup, connection, operation, troubleshooting, specifications, and warranty.



[APC Back-UPS BX Series User Manual: Installation, Operation, and Troubleshooting](#)

Comprehensive user manual for APC Back-UPS BX Series (500VA to 2200VA) from Schneider Electric, covering safety instructions, product description, operational features, installation, troubleshooting, service, and warranty information.

Documents - APC – BE1050G3



[\[pdf\] User Manual Instructions Label](#)

BU UM TME25820 30May23 fm SESA620989 APC by Schneider Electric Back UPS BE1050G3 Tech America 1079599960 content etilize User Manual |||

User Manual Back-UPSTM BE900G3 /**BE1050G3** Important Safety Instructions

SAVE THESE INSTRUCTIONS - This manual contains important instructions that should be followed during installation and maintenance of the Smart-UPS and batteries. Read these instructions carefully and look at the equipment to be...

lang:en score:37 filesize: 384.16 K page_count: 2 document date: 2023-07-24

Product data sheet

APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A + C Ports

BE1050G3

Usually in Stock

Overview

Lead time: Usually in Stock

Main

Main Input Voltage: 120 V

Main Output Voltage: 120 V

Kw Rating: 600 W

Rated power in VA: 1050 VA

Rated power in W: 600 W

Input Connection Type: IEC 60320 C14

Output Connection Type: IEC 60320 C13 + C19

Surge protection type: 2 IEC 60320 C19 surge

Cable length: 5 ft (1.5 m)

Number of cables: 1

Battery

Type: APC Smart-Select Battery

Processor equipment: User Manual, USB cable

Batteries & Runtime

Run Time: 10 min

Efficiency: 90% (at 100% load)

Installed Battery Modules: 0

Battery State: Ready

Total Battery Runtime: 0 h

Typical Charge Power (Watts): 50 W max

Battery power in VA/W: 108 VA/W

Battery Life: 2 - 5 years

Replacement battery: APC1050G3

Battery graph comments

This graph is based on actual measured runtime data. All measurements were taken under the same conditions and were at a constant load (PF = 1.0). Actual numbers may vary from the values of this graph. Actual numbers are dependent on the load, ambient temperature, and other environmental conditions. Environmental conditions and characteristics of the connected load.

Extendable Run Time: 0

Nov 20, 2024

Life is On | APC

ENERGY STAR CERTIFIED
Uninterruptible Power Supplies

APC by Schneider Electric - APC Back-UPS 1050VA/600W
Floor/Wall Mount 120V 8x NEMA 5-15R outlets USB Type A + C Ports : BE1050G3

Specifications

ENERGY STAR Unique ID: 336093

Brand Name: APC by Schneider Electric

Model Name: APC Back-UPS 120VA/600W Floor/Wall Mount 120V 8x NEMA 5-15R outlets USB Type A + C Ports

Model Number: BE1050G3

Power Conversion Mechanism: Static

Minimum Configuration Tested Model: BE1050G3

Number of Outlets: 8

Active Output Power Setting Minimum: 600

Active Output Power Setting Maximum: 1050

Apparent Output Power Rating Minimum Configuration (VA): 1050

Topology (a): Passive Standby

Topology and Product Type Combined: Alternating Current (ac) - Offline (VFD)

Application: Consumer

Rated Input Voltage (V rms): 120-120

Rated Input Frequency (Hz): 50-60

Rated Input Voltage Range (V): 120-120

Rated Output Frequency (Hz): 50-60

Rock Mountable: No

Height (mm): 90

Width (mm): 167

Depth (mm): 318

Total Number of Outlets: 8

Number of Battery Backup and Surge Protected Outlets: 6

Number of Surge Protected Only Outlets: 2

Normal Mode(s) Input Dependency: Voltage and Frequency Dependent

Module UPS (a): No

Number of Normal Modes: Single-normal mode

Default Normal Mode (a): Voltage and Frequency Dependent

Test Input Voltage (V rms): 120

ENERGY STAR CERTIFIED
Uninterruptible Power Supplies

APC by Schneider Electric - APC Back-UPS 1050VA/600W
Floor/Wall Mount 120V 8x NEMA 5-15R outlets USB Type A + C Ports : BE1050G3

Specifications

ENERGY STAR Unique ID: 336093

Brand Name: APC by Schneider Electric

Model Name: APC Back-UPS 120VA/600W Floor/Wall Mount 120V 8x NEMA 5-15R outlets USB Type A + C Ports

Model Number: BE1050G3

Power Conversion Mechanism: Static

Minimum Configuration Tested Model: BE1050G3

Number of Outlets: 8

Active Output Power Setting Minimum: 600

Active Output Power Setting Maximum: 1050

Apparent Output Power Rating Minimum Configuration (VA): 1050

Topology (a): Passive Standby

Topology and Product Type Combined: Alternating Current (ac) - Offline (VFD)

Application: Consumer

Rated Input Voltage (V rms): 120-120

Rated Input Frequency (Hz): 50-60

Rated Output Voltage (V): 120-120

Rated Output Frequency (Hz): 50-60

Rock Mountable: No

Height (mm): 90

Width (mm): 167

Depth (mm): 318

Total Number of Outlets: 8

Number of Battery Backup and Surge Protected Outlets: 6

Number of Surge Protected Only Outlets: 2

Normal Mode(s) Input Dependency: Voltage and Frequency Dependent

Module UPS: No

Number of Normal Modes: Single-normal mode

Default Normal Mode (a): Voltage and Frequency Dependent

Test Input Voltage (V rms): 120

[pdf] User Manual Specifications Datasheet Documentation Borchure

Product DataSheet APC BE1050G3 uninterruptible power supply UPS Standby Offline 1 05 kVA 600 W 6

AC outlet s Brochure Datasheet 356 KB mmo 117910913 1732101911 16 3791485 objects icecat biz |||

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining ... ions APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A + C Ports **BE1050G3** Overview Lead time Usually in Stock Main Main Input Voltage Main Output Voltage Kw Rating...

lang:en score:26 filesize: 356.28 K page_count: 7 document date: 2024-11-20

APC Back-UPS 1050VA/600W BE1050G3 Specifications | Schneider Electric

Detailed specifications for the APC Back-UPS 1050VA/600W, BE1050G3, a floor/wall mount uninterruptible power supply from Schneider Electric with 8 NEMA 5-15R outlets and USB Type A + C ports. Includes ENERGY STAR certification details.

lang:en score:26 filesize: 53.44 K page_count: 3 document date: 2025-08-02

APC Back-UPS 1050VA/600W Floor/Wall Mount UPS BE1050G3 Specifications

Detailed specifications for the APC Back-UPS 1050VA/600W Floor/Wall Mount UPS, model BE1050G3, by Schneider Electric. Includes information on power, efficiency, runtime, and connectivity.

lang:en score:26 filesize: 53.44 K page_count: 3 document date: 2025-08-02

Product data sheet	
Specifications	
 Green Product	APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A + C Ports
	BE3500G3
Overview	
Last Test	Usually in Stock
Main	
Main Input Voltage	120 V
Main Output Voltage	120 V
Run Time (min)	600
Standby Power in Ws	600 W
Product for Component Type	Uninterruptible power supply (UPS)
Input Connection Type	14 AWG, 3 L 1P
Output Connection Type	14 AWG, 5-15R 14 AWG, 5-15R surge
Cable Length	5 ft (1.5 m)
Number of Cables	2
Battery Type	Lithium Acid Battery
Provided Equipment	User Manual USB cable
Batteries & Runtime	
Run Time	View Runtime Graph 
Efficiency	View Efficiency Graph 
Included Battery Modules	0
Battery State Empty	0
Typical Recharge Time	8 h
Battery Charge Power (Watts)	15 W rated
Battery Power (Vah)	108 Ah runtime
Battery Life	2.5 years 
Replacement Battery	ArcticPower 
Battery Graph Comments	
This graph is based on a standard electrical service run time. All measurements were taken with a standard APC UPS and a standard electrical outlet (PF = 1.0). Actual runtime may vary from the values of the graph. Actual runtimes are dependent on numerous factors including the number of outlets in use, the number of connected devices, and the characteristics of the connected load.	
Extendable Run Time	0

[\[pdf\]](#) User Manual Specifications Datasheet Documentation

Product DataSheet BE1050G3 cdn docs av iq dataSheet ||

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A C Ports **BE1050G3** Overview Lead Time Usually in Stock Main Main Input Voltage Main Output Voltage Kw Rating...

lang:en score:24 filesize: 135.83 K page count: 4 document date: 2024-03-06

The image shows the Schneider Electric logo at the top right, featuring the company name in a green sans-serif font with a blue swoosh graphic. Below the logo is a product declaration document. The document has a light blue header with the Schneider Electric logo. The main body is white with black text. It includes sections for 'Schneider Electric Industries' contact information, a 'Declaration of Conformity' for the 'Schneider Electric R005 declaration (RoHS: Restriction of Hazardous Substances)' dated 'Tuesday, May 28, 2024', and a 'RoHS Declaration' for 'Schneider Electric R005 declaration (RoHS: Restriction of Hazardous Substances)' dated 'Tuesday, May 28, 2024'. The document also contains a 'Customer Note' and a 'Regulatory Information' section with a table. At the bottom, there is a 'Schneider Electric' signature and a 'Schneider Electric' logo.

[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project APC by Back UPS BE1050G3
Tech America export 20240528 23393339d8d984c7 2f55 4035 9a0e 35ef5b90427b schneider electric
files p enDocType Declaration of Conformity Sustainability Doc Ref ROHS DECLARATION FileName
BE1050G3KIT US |||

Schneider Electric Industries Date: Tuesday, May 28, 2024 Object: Schneider Electric
RoHS declarat ... ppreadsheet are related to the following version of the RoHS
directive: 1.0 Commercial ref. Brand **BE1050G3** APC by Schneider Electric Range
Product description Back-UPS APC Back-UPS 1050VA Compl...

lang:en score:24 filesize: 194.27 K page_count: 2 document date: 2024-05-28

[\[pdf\]](#) Borchure

Back UPS BE Series 900 1050 VA 2G BE1050G3 Manufacturer Brochure cdn adiglobaldistribution us pim
Original 10635 |||

Back-UPS BE Series 900 1050 VA Save space while staying connected to your home and home office de ... Cer tified User Replaceable Batter y Dimensions W x H x D Weight War r anty EPP apc.com BE900G3 **BE1050G3** Stepped-Approximate 900VA/540W 1050VA/600W 0.6 0.57 8 6 battery backup and surge pro... lang:en **score:23** filesize: 1.63 M page count: 2 document date: 2024-01-22

lang:en score:23 filesize: 1.63 M page count: 2 document date: 2024-01-22



[pdf] Declaration of Conformity

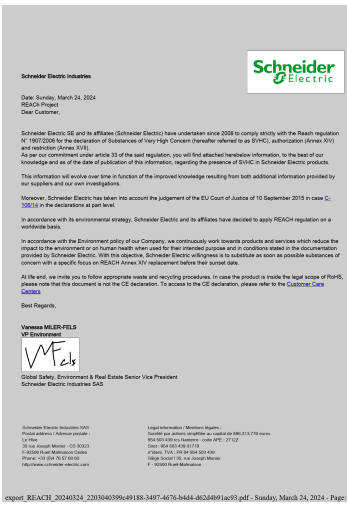
RoHS information on commercial references Schneider Electric Project Click here for Additional 4APC

Back UPS 1050VA 600W Floor Wall Mount 120V 8x NEMA 5 15R outlets USB Type A C Ports

BE1050G3 FireOwls Corporation 1Click 2Click 3Click 41079599960content etilize 4 1079599960 |||

Schneider Electric Industries Date: Sunday, March 24, 2024 Object: Schneider Electric RoHS declaration ... preadsheet are related to the following version of the RoHS directive: 1.0 Commercial ref. Brand **BE1050G3** APC by Schneider Electric Range Product description Back-UPS APC Back-UPS 1050VA Compli...

lang:en score:21 filesize: 194.73 K page_count: 2 document date: 2024-03-24



[pdf] Declaration of Conformity

Commercial references informations on the REACH regulation Schneider Electric Project Click here for

Additional 5APC Back UPS 1050VA 600W Floor Wall Mount 120V 8x NEMA 5 15R outlets USB Type A C

Ports BE1050G3 FireOwls Corporation 1Click 2Click 3Click 41079599960content etilize 1079599960 |||

Schneider Electric Industries Date: Sunday, March 24, 2024 REACH Project Dear Customer, Schneider ... une 2023 candidate list Commercial ref. : Range : Brand :

Product description : SCIP ID : **BE1050G3** Back-UPS APC by Schneider Electric APC Back-UPS 1050VA Declared not sold in EU In this...

lang:en score:21 filesize: 198.66 K page_count: 2 document date: 2024-03-24

Product data sheet

APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A + C Ports

BE1050G3

Overview

Lead time: Usually in Stock

Main

Main Input Voltage: 120 V

Main Output Voltage: 120 V

Kw Rating: 600 W

Rated power in VA: 1050 VA

Power source type: Uninterruptible power supply (UPS)

Input connection type: IEC60320 C13

Output connection type: 8x NEMA 5-15R, 2 IEC60320 C19 surge

Cable length: 5 ft (1.5 m)

Number of outlets: 8

Battery Type

Lithium-Ion battery

Provided equipment

User Manual, USB cable

Batteries & Runtime

Run time: View Runtime Graph

Efficiency: View Efficiency Graph

Included Battery Modules: 0

Battery Total Capacity: 0

Typical recharge time: 8 h

Battery Charge Power (Watts): 15 W rated

Battery power in Watt: 108 Watt variable

Battery life: 2 - 3 years

Replacement battery: APC1050G3

Battery usage

Estimated battery usage based on actual measured runtime data. All measurements were taken with new, fully charged batteries and a balanced, realistic load (PF = 1.0). Actual usage will vary based on the number of outlets in use, the number of devices connected, and several variables including battery age, battery charge level, environmental conditions and characteristics of the connected load.

Extendable Run Time

0

Price is "List Price" and may be subject to a trade discount. - Check with your local distributor or retailer for actual price.

Aug 2, 2024

Life is On Schneider

[\[pdf\]](#) User Manual Specifications Datasheet Documentation Brochure

Product DataSheet Manufacturer Brochure APC by Schneider Electric Back UPS 1050VA Floor Wall

Mountable CareTek Information Technology Solutions 1079599960 content utilize Manufacturer |||

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining APC Back-UPS, 1050VA/600W, Floor/Wall Mount, 120V, 8x NEMA 5-15R outlets, USB Type A C Ports **BE1050G3** Overview Lead time Usually in Stock Main Main Input Voltage Main Output Voltage Kw Rating...

lang:en score:17 filesize: 136.41 K page_count: 4 document date: 2024-08-02

APC

Back-UPS BE Series – 900 & 1050 VA

Save space while staying connected to your home and home office devices.

Solution at a Glance

When the power goes out, APC's Back-UPS BE series provides instant battery backup and surge protection to the valuable devices you rely on every day.

The BE series also helps maintain your network connection so you can continue doing the things that matter most, even during a power outage.

Features and Benefits

Battery Backup & Surge Protection

Defend your valuable electronics from power surges and the surge protection of the UPS will keep your devices safe.

2 USB Smart Charging Ports

Conveniently charge your mobile devices and laptop via 2 USB Type A + C ports.

Quick Mute

Temporarily mute the audible alarms using the front panel of the Power button. A short double beep will confirm that Quick Mute has been activated.

apc.com

Life is On Schneider

[\[pdf\]](#) Brochure

Manufacturer Brochure APC BE900G3 Back UPS 900VA 540W Floor Wall Mount 120V 8x NEMA 5 15R

Outlets USB Type A C Ports2G Brochurecdn adiglobaldistribution us pim Original 10635 2G Brochure |||

Back-UPS BE Series 900 1050 VA Save space while staying connected to your home and home office de ... Cer tified User Replaceable Batter y Dimensions W x H x D

Weight War r anty EPP apc.com BE900G3 **BE1050G3** Stepped-Approximate 900VA/540W 1050VA/600W 0.6 0.57 8 6 battery backup and surge pro...

lang:en score:15 filesize: 1.63 M page_count: 2 document date: 2024-01-22