

Plantronics UD-0903B

Plantronics UD-0903B AC Adapter User Manual

Model: UD-0903B

Brand: Plantronics

PRODUCT OVERVIEW

This manual provides instructions for the Plantronics UD-0903B AC Adapter, a wall-style power supply designed to convert AC power to 9V DC at 300mA. It features a 12-foot cable terminated with a barrel connector (OD: 3.8mm, ID: 1.3mm).



Image of the Plantronics UD-0903B AC Adapter, showing the main unit with integrated wall plug and the coiled output cable with its barrel connector.

SETUP

Follow these steps to set up your Plantronics UD-0903B AC Adapter:

1. Identify the device requiring 9V DC power with a compatible barrel connector.
2. Ensure the device's power input specifications precisely match the adapter's output (9V DC, 300mA).
3. Plug the barrel connector of the UD-0903B adapter firmly into the power input port of your device.
4. Insert the AC adapter's prongs into a standard wall outlet (AC 120V, 60Hz).



Close-up view of the barrel connector, highlighting its dimensions and design for proper connection.

OPERATING INSTRUCTIONS

Once connected to a compatible device and a power outlet, the Plantronics UD-0903B AC Adapter will automatically supply the necessary power. No user interaction is required for operation. Verify that your device powers on correctly after connection.



Detailed view of the adapter's label, displaying model number UD-0903B, input specifications (AC120V 60Hz 5W), and output specifications

MAINTENANCE

To ensure the longevity and proper functioning of your AC adapter, follow these maintenance guidelines:

- Keep the adapter clean and free from dust. Disconnect from power before cleaning.
- Use a dry, soft cloth for cleaning. Do not use liquid cleaners or abrasive materials.
- Avoid exposing the adapter to moisture, high humidity, or extreme temperatures.
- Do not attempt to open, disassemble, or repair the adapter. Refer any servicing to qualified personnel.
- Ensure the cable is not kinked, pinched, or placed under heavy objects, which could damage the internal wiring.

TROUBLESHOOTING

If you encounter issues with your Plantronics UD-0903B AC Adapter, consider the following:

- **No Power to Device:** Ensure the adapter is securely plugged into both the wall outlet and the device. Verify the wall outlet is functional by testing it with another appliance. Check if the device itself is working correctly with another power source if available.
- **Device Malfunction or Damage:** Confirm that the device's power requirements (voltage and current) precisely match the adapter's output (9V DC, 300mA). Using an adapter with incorrect specifications can damage your device.
- **Adapter Overheating:** Disconnect the adapter immediately from both the wall and the device. Ensure it is not covered or placed in an enclosed space that restricts airflow. If overheating persists after allowing it to cool, discontinue use and contact support.
- **Loose Connection:** Ensure the barrel connector is fully inserted into the device's power port and that the wall plug is snug in the outlet.

SPECIFICATIONS




Brand	Plantronics
Model Number	UD-0903B
Input Voltage	AC 120V, 60Hz, 5W
Output Voltage	DC 9V
Output Current	300mA
Power Source	Corded Electric
Cable Length	12 feet
Barrel Connector OD	3.8mm
Barrel Connector ID	1.3mm
Form Factor	Wall Style
Item Weight	8 ounces (0.23 Kilograms)
Package Dimensions	8.8 x 7.4 x 2.2 inches

Manufacturer	Plantronics
Date First Available	October 1, 2010

WARRANTY AND SUPPORT

For support regarding this Plantronics UD-0903B AC Adapter, especially concerning older parts or models, please contact the individual seller from whom the product was purchased. Detailed pictures or further information may be available upon request from the seller. It is recommended to verify product compatibility with your device before purchase, particularly for older or specialized equipment.

Related Documents - UD-0903B

<div>Z690 UD AC</div> <div>Z690 UD AX</div> <div>Z690 UD</div> <div>Z690 UD AX DDR4</div> <div>Z690 UD DDR4</div> <div>ユーザーマニュアル</div> <div>108 109</div> <div><div>© 2021 GIGABYTE TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED. GIGABYTE TECHNOLOGY CO., LTD. IS NOT RESPONSIBLE FOR ANY DAMAGE TO YOUR HARDWARE OR SOFTWARE CAUSED BY THE USE OF THIS USER MANUAL. FOR MORE INFORMATION, PLEASE CONTACT GIGABYTE. 108 109</div></div>	<div>GIGABYTE Z690 UD Motherboard Series Quick Guide</div> <div>A comprehensive quick guide for GIGABYTE Z690 UD series motherboards, covering installation, specifications, BIOS setup, and features for models like Z690 UD AC, AX, and DDR4 variants.</div>
<div>Z790 UD AX</div> <div>Z790 UD AC</div> <div>Z790 UD</div> <div>Z790 D DDR4</div> <div>사용자 설명서</div> <div>108 109</div> <div><div>© 2021 GIGABYTE TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED. GIGABYTE TECHNOLOGY CO., LTD. IS NOT RESPONSIBLE FOR ANY DAMAGE TO YOUR HARDWARE OR SOFTWARE CAUSED BY THE USE OF THIS USER MANUAL. FOR MORE INFORMATION, PLEASE CONTACT GIGABYTE. 108 109</div></div>	<div>GIGABYTE Z790 UD : , , BIOS</div> <div>Z790 UD AX, Z790 UD AC, Z790 UD, Z790 D DDR4 , , BIOS , .</div>
<div>Z790 UD AX</div> <div>Z790 UD AC</div> <div>Z790 UD</div> <div>Z790 D DDR4</div> <div>User's Manual</div> <div>108 109</div> <div><div>© 2021 GIGABYTE TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED. GIGABYTE TECHNOLOGY CO., LTD. IS NOT RESPONSIBLE FOR ANY DAMAGE TO YOUR HARDWARE OR SOFTWARE CAUSED BY THE USE OF THIS USER MANUAL. FOR MORE INFORMATION, PLEASE CONTACT GIGABYTE. 108 109</div></div>	<div>GIGABYTE Z790 Motherboard User's Manual</div> <div>This user's manual provides comprehensive instructions and specifications for GIGABYTE Z790 UD AX, Z790 UD AC, Z790 UD, and Z790 D DDR4 motherboards, covering installation, setup, and troubleshooting.</div>
<div>Z790 UD AX</div> <div>Z790 UD AC</div> <div>Z790 UD</div> <div>Z790 D DDR4</div> <div>使用手册</div> <div>108 109</div> <div><div>© 2021 GIGABYTE TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED. GIGABYTE TECHNOLOGY CO., LTD. IS NOT RESPONSIBLE FOR ANY DAMAGE TO YOUR HARDWARE OR SOFTWARE CAUSED BY THE USE OF THIS USER MANUAL. FOR MORE INFORMATION, PLEASE CONTACT GIGABYTE. 108 109</div></div>	<div>Z790 UD</div> <div>Z790 UD AX, Z790 UD AC, Z790 UD, Z790 D DDR4 BIOS</div>

