Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- GT POWER /
- GT POWER AC Adapter User Manual for TP-Link Mesh Wi-Fi 7 System Deco BE63, BE10000, BE11000

GT POWER 109

GT POWER AC Adapter User Manual for TP-Link Mesh Wi-Fi 7 System Deco BE63, BE10000, BE11000

Model: 109

1. Introduction

This manual provides instructions for the safe and effective use of your GT POWER AC/DC Power Adapter, Model 109. This adapter is designed to provide power to compatible TP-Link Mesh Wi-Fi 7 Systems, specifically Deco BE63, BE10000, and BE11000 models. Please read this manual thoroughly before use and retain it for future reference.

2. SAFETY INFORMATION

WARNING: To reduce the risk of fire or electric shock, carefully follow these instructions.

- Ensure the adapter's voltage and current ratings match the requirements of your device.
- Do not expose the adapter to rain or moisture.
- Do not open the adapter casing. There are no user-serviceable parts inside.
- Keep the adapter away from excessive heat sources.
- Always unplug the adapter from the power outlet before cleaning or if it will be unused for an extended period.
- Do not use the adapter if the cord or plug is damaged.
- This adapter is designed for indoor use only.
- The adapter features Over Voltage Protection (OVP), Over Current Protection (OCP), and Short Circuit Protection (SCP) for enhanced safety.

3. PRODUCT OVERVIEW

The GT POWER AC Adapter (Model 109) is a compact power supply unit designed for specific TP-Link Deco Mesh Wi-Fi systems. It converts AC wall power to the DC power required by your device.



Figure 1: Front view of the GT POWER AC Adapter. The label indicates input voltage (AC100-240V) and output (DC12V 3A).



Figure 2: Side view of the adapter, highlighting the barrel connector that plugs into your device.

4. SETUP

Follow these steps to connect your GT POWER AC Adapter to your TP-Link Deco Mesh Wi-Fi System:

- 1. Ensure your TP-Link Deco device is powered off.
- 2. Locate the power input port on your TP-Link Deco device. This is typically a circular port.

- Insert the barrel connector of the GT POWER AC Adapter firmly into the power input port of your Deco device.
- 4. Plug the AC adapter into a standard 110V AC wall outlet.
- 5. Power on your TP-Link Deco device.



Figure 3: Example of connecting the AC adapter to a compatible TP-Link Deco device. The arrow indicates the power input port.

5. OPERATING INSTRUCTIONS

Once properly connected and plugged into a power outlet, the GT POWER AC Adapter will continuously supply power to your TP-Link Deco device. No further user interaction is required for operation.

- Ensure the adapter is always plugged into a functional power outlet.
- Avoid disconnecting the adapter during critical operations of your Deco device.

6. MAINTENANCE

The GT POWER AC Adapter requires minimal maintenance:

- Keep the adapter clean and free from dust. Use a dry, soft cloth for cleaning.
- · Do not use liquid cleaners or aerosols.
- Regularly inspect the power cord and connector for any signs of damage. If damage is observed, discontinue use immediately.

• Store the adapter in a cool, dry place when not in use.

7. TROUBLESHOOTING

If your TP-Link Deco device is not receiving power, consider the following:

• No Power:

- Verify the adapter is securely plugged into both the wall outlet and the Deco device.
- Test the wall outlet with another device to ensure it is functional.
- Inspect the adapter's cable and connector for any visible damage.

• Intermittent Power:

- Ensure all connections are tight.
- Avoid bending or stressing the power cord.

If issues persist, contact customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	GT POWER
Model Number	109
Input Voltage	AC 100-240V
Output Voltage/Current	DC 12V / 3A
Plug Format	Type A (US Standard)
Protection Features	OVP (Over Voltage Protection), OCP (Over Current Protection), SCP (Short Circuit Protection)
UPC	781834735527

9. WARRANTY AND SUPPORT

This GT POWER AC Adapter comes with a **One Year Warranty**. Additionally, a **30-Day Money Back** guarantee is offered.

For technical support or warranty claims, please contact the seller, GTXPower, through the platform where the product was purchased.

