Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , LC-POWER /
- > LC-Power Gaming 709B Solar_System_X Midi Tower User Manual

LC-POWER 6893386

LC-Power Gaming 709B - Solar_System_X Midi Tower User Manual

Comprehensive guide for the LC-Power Gaming 709B - Solar_System_X Midi Tower PC case.

PRODUCT OVERVIEW

The LC-Power Gaming 709B - Solar_System_X is a Midi Tower PC case designed to accommodate a variety of system configurations, including ATX, Micro ATX, and Mini ITX motherboards. It offers features for optimal component housing and cooling.



An angled view of the LC-Power Gaming 709B - Solar_System_X Midi Tower, showcasing its black exterior, transparent side panel, and illuminated interior fans. The case is designed to house PC components, including a motherboard, graphics card, and power supply.

SETUP INSTRUCTIONS

Follow these steps for the initial setup of your LC-Power Gaming 709B PC case:

- 1. **Unboxing:** Carefully remove the PC case from its packaging. Inspect for any signs of damage during transit.
- 2. **Accessing the Interior:** Remove the side panels to gain access to the internal compartments for component installation. Refer to the case's specific design for panel removal (e.g., thumbscrews, latches).
- 3. Motherboard Installation: Install your ATX, Micro ATX, or Mini ITX motherboard onto the standoffs provided. Ensure

proper alignment and secure with screws.

- 4. **Power Supply Installation:** Mount your power supply unit (PSU) in its designated bay, typically at the bottom rear of the case. Secure it with screws.
- 5. **Component Installation:** Install other components such as graphics cards, storage drives (HDDs/SSDs), and cooling solutions (CPU cooler, additional fans) into their respective slots and bays.
- 6. **Cable Management:** Route all necessary cables (power, data, front panel connectors) neatly to ensure optimal airflow and aesthetics. Utilize cable tie-down points if available.
- 7. Closing the Case: Once all components are installed and cables are managed, reattach the side panels securely.

OPERATING GUIDELINES

Once your system is assembled within the LC-Power Gaming 709B case, operating it is straightforward:

- Power On/Off: Locate the power button on the front or top panel of the case. Press it to power on your computer. Press and hold for a few seconds to force a shutdown if needed.
- Front Panel Ports: Utilize the front panel USB ports and audio jacks for convenient connection of peripherals such as keyboards, mice, USB drives, and headphones.
- Airflow and Cooling: The case is designed with air cooling in mind. Ensure that the pre-installed fans (if any) are functioning correctly and that there is adequate space around the case for proper air circulation.

MAINTENANCE

Regular maintenance helps ensure the longevity and optimal performance of your PC and case:

- **Dust Cleaning:** Periodically clean dust filters (if present) and the interior of the case using compressed air or a soft brush. Dust accumulation can impede airflow and lead to overheating.
- Exterior Cleaning: Wipe the exterior surfaces of the case with a soft, damp cloth. Avoid abrasive cleaners that could
 damage the finish or acrylic panels.
- Fan Inspection: Check the case fans and CPU cooler fan for dust buildup and ensure they are spinning freely without obstruction.

TROUBLESHOOTING

If you encounter issues with your PC system housed in the LC-Power Gaming 709B case, consider the following common troubleshooting steps:

• No Power:

- Ensure the power cable is securely connected to the PSU and the wall outlet.
- Check the PSU switch is in the 'ON' position.
- Verify all internal power cables (24-pin motherboard, CPU, GPU) are correctly seated.

• Fans Not Spinning:

- Check fan power connections to the motherboard or fan controller.
- Ensure fans are not obstructed by cables or debris.

Front Panel Ports Not Working:

Verify that the front panel USB and audio headers are correctly connected to the motherboard.

· Overheating:

- Ensure proper airflow by checking fan orientation and clearing any obstructions.
- · Clean dust from fans and heatsinks.

For more complex issues, consult your component manufacturers' manuals or seek professional assistance.

SPECIFICATIONS

| Feature | Detail |
|---------------------------|------------------------------|
| Brand | LC-POWER |
| Model Name | Gaming 709B - Solar_System_X |
| Model Number | 6893386 |
| Case Type | Midi Tower |
| Color | Black |
| Material | Acrylic |
| Motherboard Compatibility | ATX, Micro ATX, Mini ITX |
| Cooling Method | Air |
| Fan Size | 120 Millimeters |
| Total USB Ports | 2 |
| Item Weight | 9.14 Kilograms |

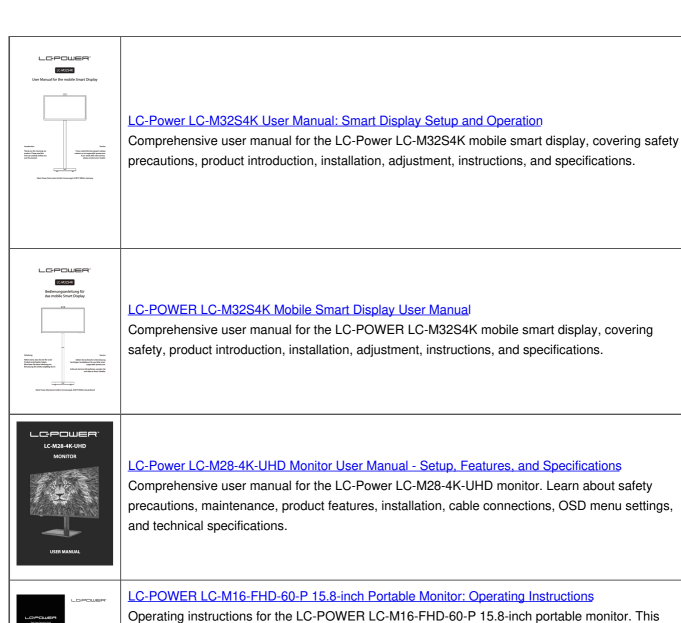
WARRANTY AND SUPPORT

Warranty and support information for the LC-Power Gaming 709B - Solar_System_X Midi Tower PC case is typically provided by the manufacturer, LC-Power, or the retailer from whom the product was purchased. Please refer to your purchase documentation or the official LC-Power website for specific warranty terms, conditions, and contact information for technical support.

For general inquiries or assistance, you may visit the LC-Power official website (link for illustrative purposes, actual link may vary).

© 2024 LC-Power. All rights reserved. This manual is for informational purposes only.

Related Documents - 6893386



LOPOLIER TOTAL STATE OF THE ST

Operating instructions for the LC-POWER LC-M16-FHD-60-P 15.8-inch portable monitor. This guide covers product setup, connectivity, function key usage, menu navigation, troubleshooting, health recommendations, and technical specifications.



LC Power LC-CC-120-W4 AERA Series CPU Cooler

Information about the LC Power LC-CC-120-W4 CPU cooler from the AERA series, featuring heatpipes, a 120mm fan, and compatibility with Intel and AMD sockets. Includes technical specifications and features.



LC-Power LC-CC-120/240/360-LiCo-ARGB CPU Cooler Installation Guide

Comprehensive installation guide for the LC-Power LC-CC-120/240/360-LiCo-ARGB series of liquid CPU coolers, detailing component identification, compatibility with Intel and AMD CPU sockets, mounting procedures, and fan/pump connections.