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Lian Li Strimer 8pin

Lian Li Addressable RGB Strimer Plus Dual 6+2 to 8 Pin Instruction Manual

Model: Strimer 8pin

INTRODUCTION

The Lian Li Addressable RGB Strimer Plus Dual 6+2 to 8 Pin cable is designed to enhance the aesthetic appeal of your PC build with vibrant, customizable RGB lighting. This cable is specifically engineered for GPUs requiring an 8-pin power connection, ensuring compatibility and easy integration into your system. It allows for synchronization with popular motherboard software for personalized lighting effects, making it a perfect addition for enthusiasts looking to showcase their builds.



Image: The Lian Li Addressable RGB Strimer Plus Dual 6+2 to 8 Pin cable, showcasing its flat, ribbon-like design.

WHAT'S IN THE BOX

Upon opening your Lian Li Strimer Plus package, you will find the following components:

- Lian Li Addressable RGB Strimer Plus Dual 6+2 to 8 Pin Cable
- Cable adaptor for motherboard ARGB 3-pin header



Image: The Strimer Plus cable alongside its included ARGB adapter cable.



Image: A detailed view of the small ARGB adapter cable, used for connecting to the motherboard.

SPECIFICATIONS

Brand	Lian Li
Model Number	Strimer 8pin
Product Dimensions	14.5 x 2.5 x 1.5 inches; 7.05 ounces
Connector Type	8 Pin
Cable Type	GPU extension cable
Compatible Devices	Strimer Plus, Strimer Plus V2, motherboard 24-pin, GPU dual 8-pin, and GPU triple 8-pin cables
Recommended Uses	Computer system building and customization

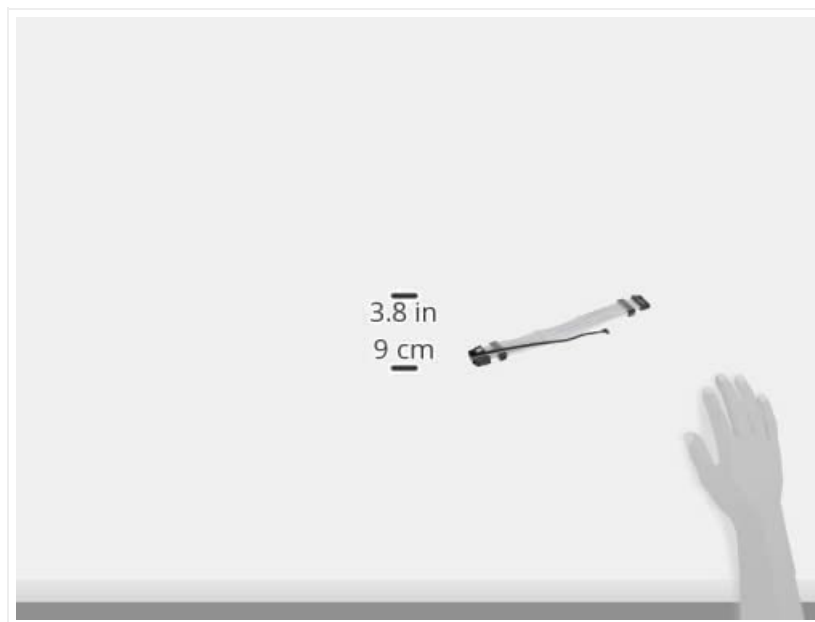


Image: Diagram illustrating the dimensions of the Strimer Plus cable.

SETUP AND INSTALLATION

Installing the Lian Li Addressable RGB Strimer Plus cable requires careful attention to your PC's existing components and connections. Ensure your system is powered off and unplugged before beginning installation.

- 1. Preparation:** Power down your computer completely and unplug it from the wall outlet. Open your PC case to access the internal components.
- 2. Locate GPU Power Connector:** Identify the 8-pin (or 6+2 pin) power connector on your Graphics Processing Unit (GPU).
- 3. Connect Strimer Cable:** Plug the male end of the Strimer Plus cable into the 8-pin power connector on your GPU.
- 4. Connect to PSU:** Connect the female end of the Strimer Plus cable to the corresponding 8-pin power cable coming from your Power Supply Unit (PSU).
- 5. ARGB Connection:** Connect the small ARGB adapter cable (included) to the Strimer Plus cable. Then, connect the other end of the ARGB adapter to an available 3-pin Addressable RGB header on your motherboard. Refer to your motherboard manual for the exact location of the ARGB header.
- 6. Cable Management:** Carefully route the Strimer Plus cable and its adapter to ensure they do not obstruct

airflow or other components. Use cable ties if necessary for a clean look.

7. **Secure and Close Case:** Once all connections are secure, close your PC case and reconnect the power.

Note: Some users may need to adjust the orientation of the connections if the cable appears to be "backwards" as mentioned in some reviews. The product comes with instructions on how to flip it if necessary.

OPERATING AND RGB CUSTOMIZATION

The Lian Li Strimer Plus cable's RGB lighting can be controlled and customized through your motherboard's Addressable RGB software. Common software includes ASUS Aura Sync, MSI Mystic Light Sync, Gigabyte RGB Fusion, and ASRock Polychrome Sync.

- **Software Control:** After successful installation, boot your PC and install or open your motherboard's RGB control software. The Strimer Plus cable should be detected as an ARGB device.
- **Customization:** Within the software, you can select various lighting modes, colors, and effects to match your personal preference or synchronize with other RGB components in your system.
- **Controller (if applicable):** If your Strimer Plus came with a dedicated controller (often included with the 24-pin motherboard Strimer), you might need to hold a specific button (e.g., M1 button) on the controller for a few seconds to enable motherboard synchronization.



Image: The Strimer Plus cable installed in a PC, displaying a vibrant rainbow lighting effect.

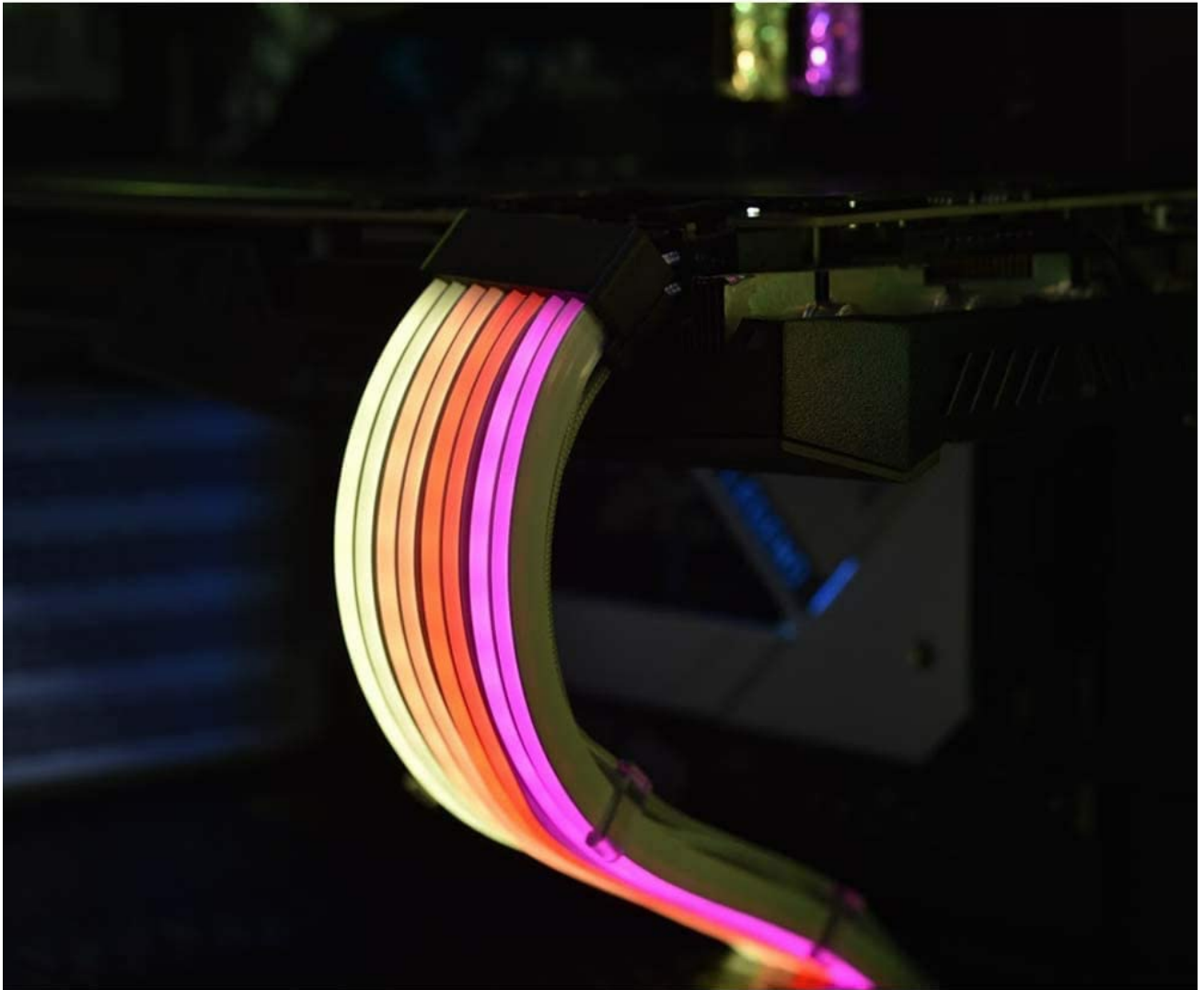


Image: The Strimer Plus cable showcasing a pink and purple lighting scheme within a computer build.

MAINTENANCE

The Lian Li Strimer Plus cable requires minimal maintenance. To ensure its longevity and continued visual appeal:

- **Cleaning:** Periodically, gently wipe the cable with a soft, dry, anti-static cloth to remove dust buildup. Avoid using liquid cleaners directly on the cable or its connectors.
- **Cable Integrity:** Ensure the cable is not sharply bent or kinked, as this could damage the internal light strips or wiring.
- **Connection Check:** Occasionally, verify that the connections to your GPU and motherboard are secure.

TROUBLESHOOTING

If you encounter issues with your Lian Li Strimer Plus cable, consider the following troubleshooting steps:

- **No Lights/Incorrect Colors:**

- Ensure all connections (GPU, PSU, Motherboard ARGB header) are firmly seated.
- Verify that the ARGB header on your motherboard is enabled in the BIOS/UEFI settings, if applicable.
- Check your motherboard's RGB software to ensure the Strimer Plus is detected and configured correctly. Try resetting the lighting profile.
- Confirm that you are connecting to a 3-pin 5V Addressable RGB header, not a 4-pin 12V RGB header, as this can cause damage.

- **Flickering Lights:**

- This could indicate an unstable power supply to the ARGB header. Ensure your PSU is adequate for your system.
- Check for loose connections.
- Try updating your motherboard's BIOS and RGB software to the latest versions.

- **Physical Damage:**

- Inspect the cable for any visible damage, such as cuts or severe bends.

If problems persist after attempting these steps, contact Lian Li customer support for further assistance.

WARRANTY AND SUPPORT

Lian Li products typically come with a manufacturer's warranty. For specific warranty terms and conditions, please refer to the official Lian Li website or the documentation included with your product. For technical support, troubleshooting, or warranty claims, you can visit the official Lian Li brand store on Amazon or their main website.

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