

Basic Installation Instructions

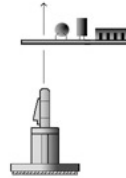
WARNING

Install at your own risk! If possible, wear a static wrist strap or properly discharge yourself before working on your computer. Take the necessary precautions to prevent damage to your sensitive equipment.

Choosing a Location to Mount the Controller Board

Find a suitable location inside the computer case to mount the controller board. This area should be clear from any fans, wires, and sensitive locations. The controller board SHOULD NOT be mounted on the motherboard as it may cause damage. Choose a location that has easy access to allow a spare 5.25" power connector and allows space for desired effect and illumination.

1. Turn off computer and disconnect power source and/or 120VAC electrical plug.
2. Locate a spare Molex power connector (four wire, plastic plug) that can extend or reach to a location where you may want to mount the RGB FX circuit board.
3. When a suitable location has been found, take the two adhesive mounting posts and insert them into the holes located on the RGB FX circuit board. See Illustration Below.
4. Peel off the adhesive backings and discard.
5. Place the RGB FX circuit board in the desired location and press down firmly, but gently, to seat the adhesive.
6. Plug the Molex power connector in the RGB FX circuit board.
7. Plug power source and/or 120VAC electrical plug back into the computer or wall.
8. Turn on your computer and watch the display!



Mounting Tips

- Mount RGB FX circuit board in suitable location for the desired effect you may be looking for. If you want components, wires, etc. to glow, then mount the circuit board in a position that allows the LEDs to "shine" onto various components.
- If viewing the LED, diamond pattern is primary, then mount the circuit board so the LEDs point towards the outside of the case, or through a side window.
- Placing the RGB FX behind a panel and or component "hides" the brightly lit LEDs but allows the light to shine on equipment inside of the computer case. Doing this may take away the "distraction" of the intensely lit LEDs.

Troubleshooting Tips

LEDs Fail to Light or Glow

Bad power connector. Try a different, available connector.

Defective RGB FX circuit board. Return to EfexTek Audio and Light for replacement. See website for complete warranty and repair information.