



BitFenix Tracery 6+6 Controller Instructions

[Home](#) » [BITFENIX](#) » BitFenix Tracery 6+6 Controller Instructions 

Contents

- [1 BitFenix Tracery 6+6 Controller](#)
- [2 Product Usage Instructions](#)
- [3 OVERVIEW](#)
- [4 INSTALLATION INSTRUCTION](#)
- [5 Documents / Resources](#)



BitFenix Tracery 6+6 Controller



The Tracery 6+6 Controller is a device designed to control up to 6 fans and 80 addressable RGB LEDs. It features an addressable RGB 3-pin 5V connector, a front RGB switch, a fan power header, an ARGB LED connector, and a SATA power cable.

Product Usage Instructions

Connecting Fans

To connect the fan(s) to the controller, plug the fan power header into the fan header on the motherboard or controller for power. Each connector supports up to 6 fans.

Connecting ARGB LEDs

To connect the ARGB LED(s) to the controller, plug the ARGB LED connector into the ARGB LED connector on the motherboard or controller with 3 pins. Each connector supports up to 80 LEDs.

Connecting to Motherboard Addressable RGB 3pin Connector

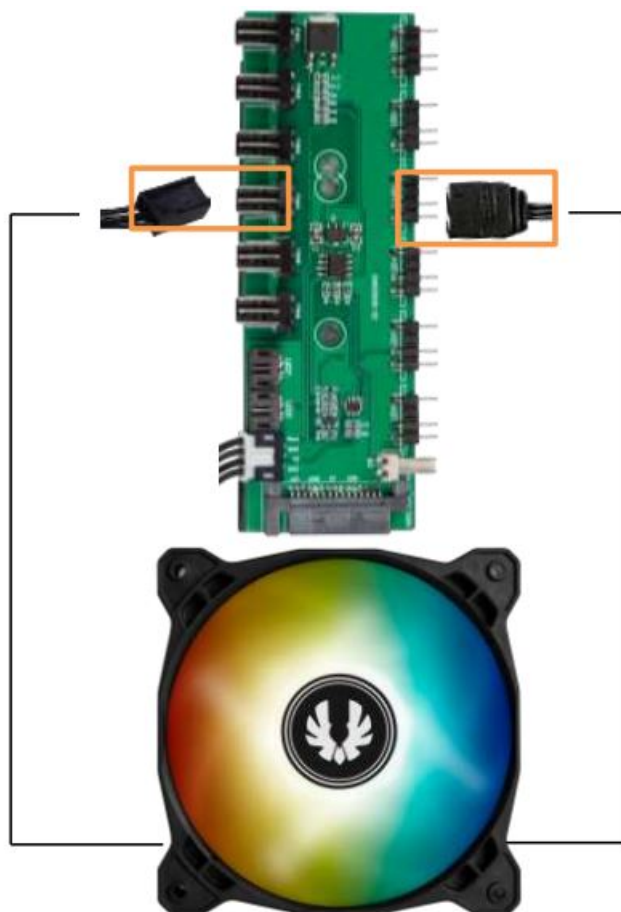
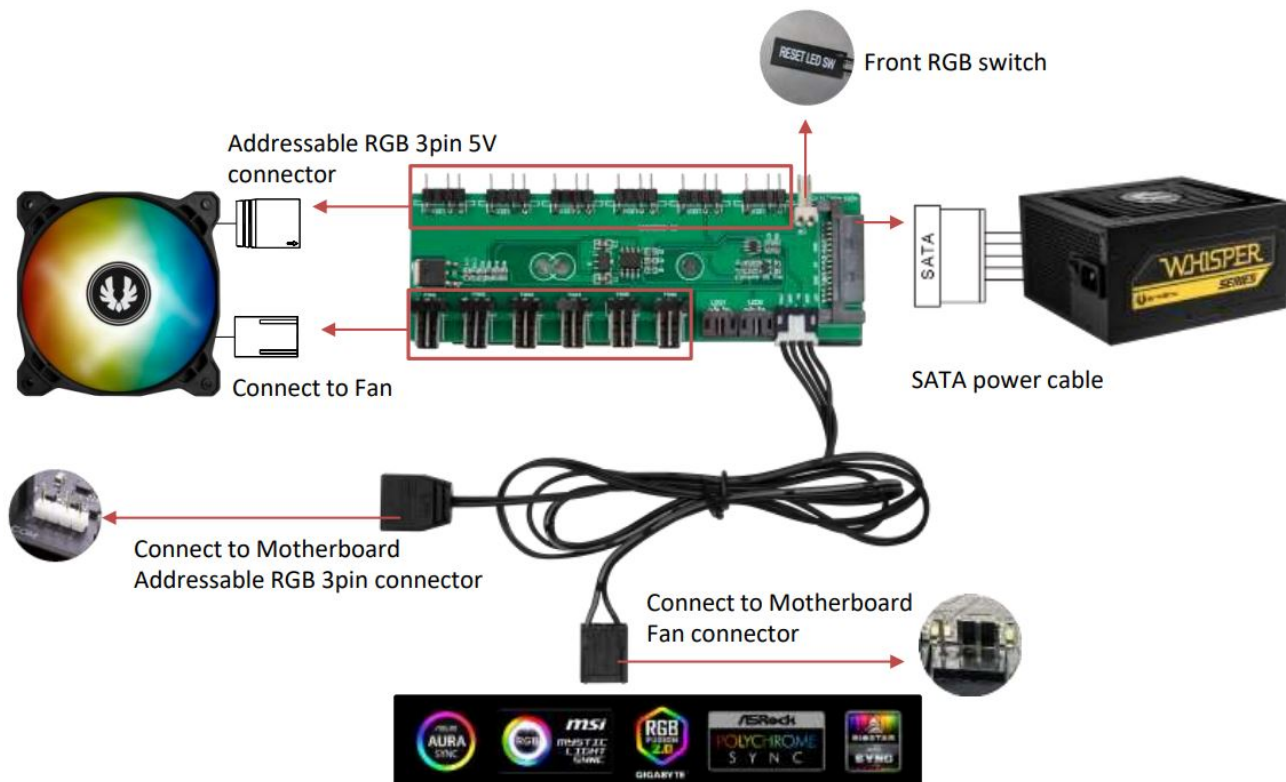
To connect the Tracery 6+6 Controller to the motherboard addressable RGB 3-pin connector, please turn it over and plug it in. Then, press the LED button to switch the light mode. The switch for the first time will enter the motherboard follow mode. Long press the switch again, and the fan will flash white light then turn off. If you have any questions regarding installation, please go to the BitFenix support ticket for assistance.

OVERVIEW



- Rated voltage of DC12V/DC5V
- With 4 ARGB 3Pin 5V connectors, 4 12-volt fan connectors and an ARGB header connected to Motherboard
- A single ARGB connector can power up to 80 LEDs
- A single fan connector can power up to 6 12v fans
- A total of 46 preset lighting modes
- If you connect the controller to the Motherboard, long press the switch for the first time to enter the 'Motherboard Follow Mode' and long press the switch again until the fan lights flash white to disable 'Motherboard Follow Mode'.
- This controller compatible with Asus AURA SYNC, MSI Mystic Light, Gigabyte RGB Fusion 2.0, Asrock Polychrome SYNC and Biostar RGB Sync
- If you wish to switch off the LEDs lighting (without connect it to the Motherboard), long press the switch and the LED will flash white light then turn off the lighting.

INSTALLATION INSTRUCTION



Fan power header

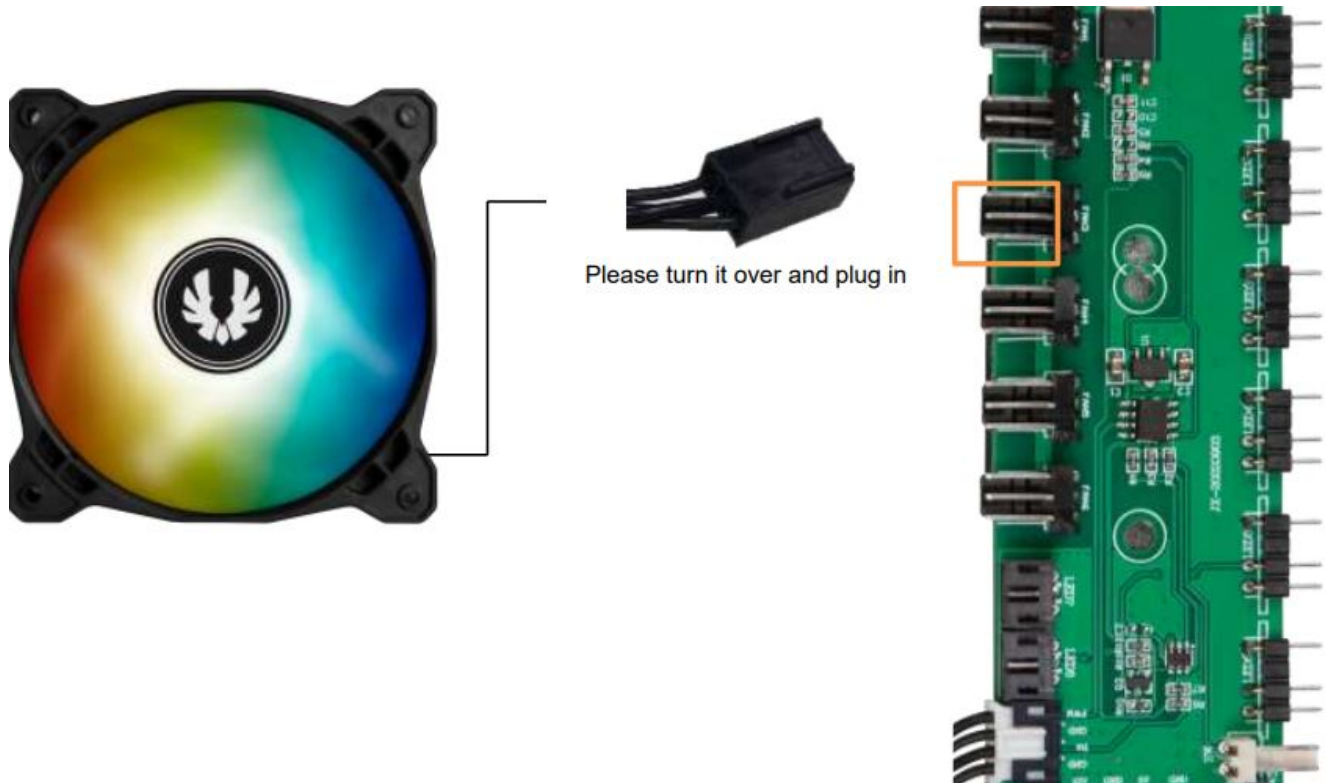
- Connect to fan header on motherboard or controller for power.

ARGB LED connector

- Connect to ARGB LED connector on motherboard or controller with 3 pin.
- How to connect ARGB header on Tracery 6+6 Controller Each connector support up to 80 LEDs

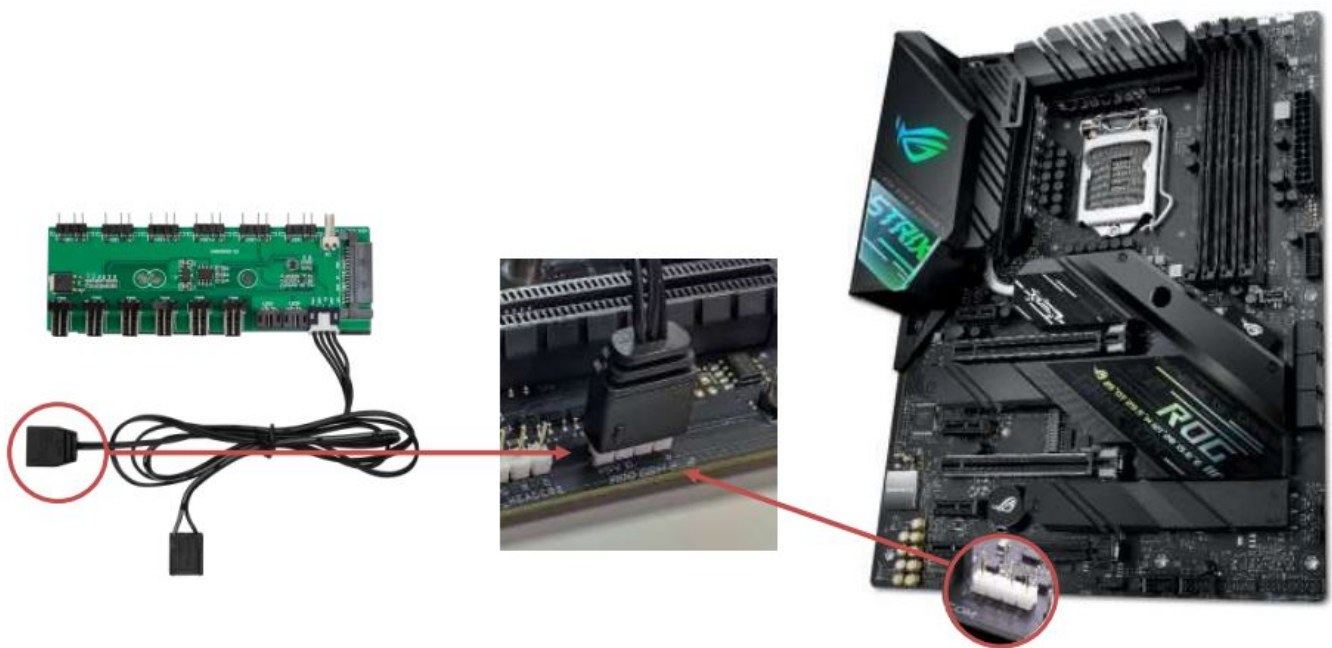


- How to connect fan header on Tracery 6+6 Controller Each connector support up to 6 fans

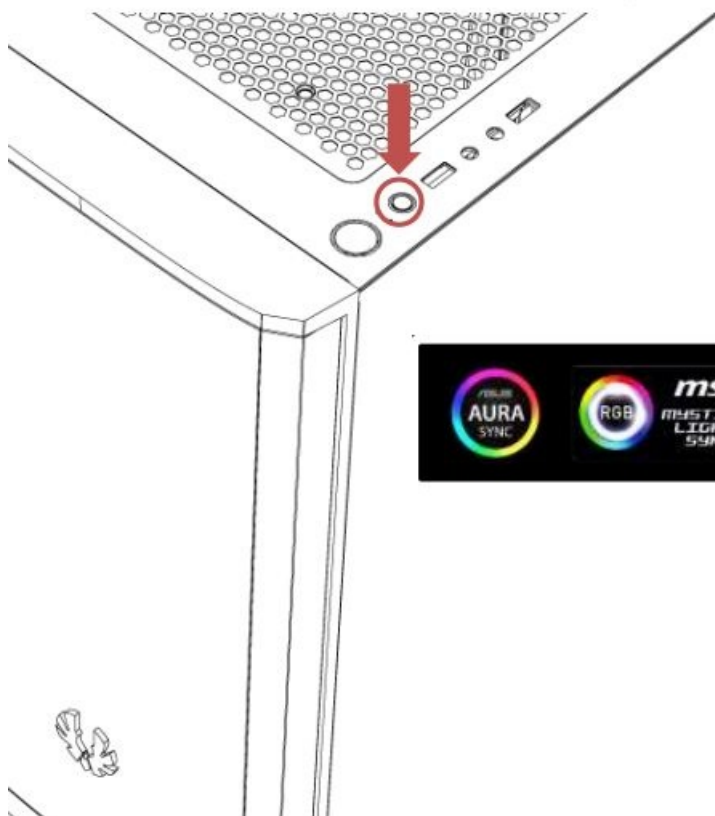


How to connect by Motherboard Addressable RGB 3pin connector

- If you connect the controller to the Motherboard, long press the switch for the first time to enter the Motherboard follow mode and long press the switch again, the fan will flash white light then turn off.
- This controller compatible with Asus AURA SYNC, MSI Mystic Light, Gigabyte RGB Fusion 2.0, Asrock Polychrome SYNC and Biostar RGB Sync



Please press LED button to switch the light mode




- A total of 46 lighting illumination modes
- If you connect the controller to the Motherboard, long press the switch for the first time to enter the Motherboard follow mode and long press the switch again, the fan will flash white light then turn off.
- If you only use the controller, long press the switch and the LED will flash white light then turn off.
- This controller is compatible with Asus AURA SYNC, MSI Mystic Light, Gigabyte RGB Fusion 2.0, Asrock Polychrome SYNC and Biostar RGB Sync



- If you have any questions about the installation, please go to the BitFenix support ticket for assistance.

Documents / Resources

	BitFenix Tracery 6+6 Controller [pdf] Instructions Tracery 6 6 Controller, 6 6 Controller, Controller
---	--

Manuals+.