



KOLINK Unity Arena ARGB Midi Tower Case Installation Guide

[Home](#) » [KOLINK](#) » KOLINK Unity Arena ARGB Midi Tower Case Installation Guide 

Contents

- [1 KOLINK Unity Arena ARGB Midi Tower Case](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Power Connection](#)
- [5 ARGB Connection](#)
- [6 ARGB Control](#)
- [7 CONTACT](#)
- [8 FAQs](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)



KOLINK Unity Arena ARGB Midi Tower Case



Product Information

Specifications

- Product Name: UNITY ARENA ARGB
- Control Method: Mainboard PWM Header, Mainboard 5V ARGB Header, DUAL FUNCTION BUTTON
- Supported Devices: Up to 6 fans and ARGB devices
- Power Connection: SATA Power Cable
- RGB Support: 5V ARGB (5V/Data/-/GND)

Product Usage Instructions

Power Connection

Connect the SATA power cable to your PSU.

Fan Setup

- Connect up to 6 fans to the ARGB fan hub controller. 4 fans are pre-installed. Connect additional fans to free PWM headers.
- Connect the PWM signal cable to a free mainboard PWM fan header (e.g., CHA_FAN1) to control fan speed via the mainboard.

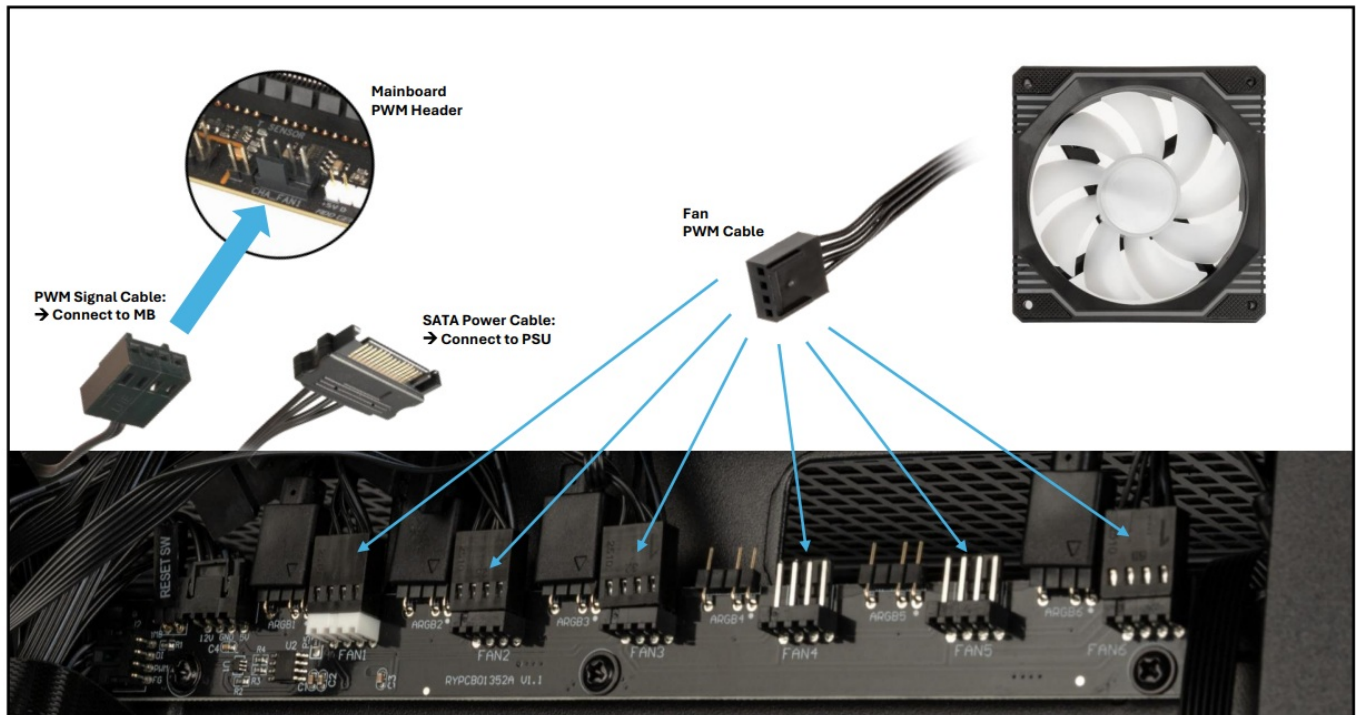
ARGB Connection

- Connect up to 6 ARGB devices to the ARGB fan hub controller. 4 devices are pre-installed. Connect additional ARGB devices to free headers.
- Connect the 5V ARGB MB sync. cable to the mainboard 5V ARGB header to control lighting via the mainboard.

ARGB Control

Use the DUAL FUNCTION BUTTON to switch RGB effects and toggle between mainboard control and case-control.

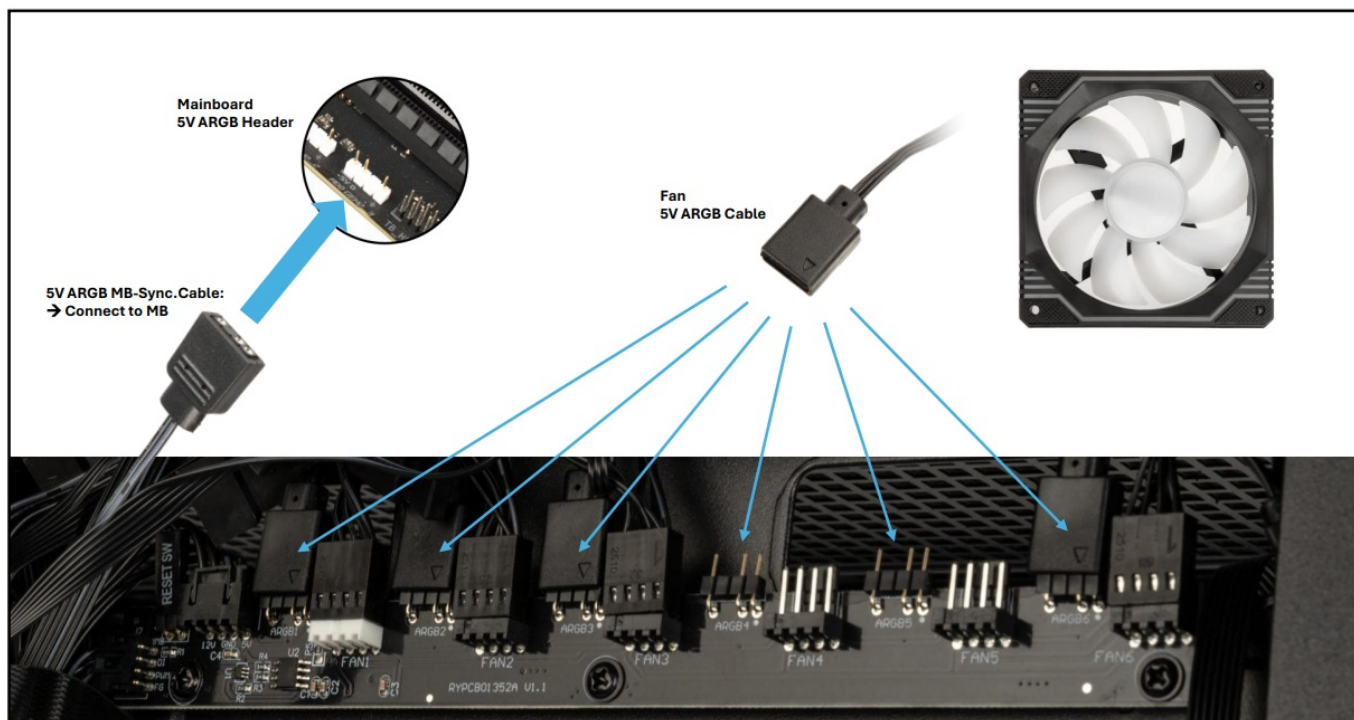
Power Connection



Connect up to 6 fans to the ARGB fan hub controller. 4 fans are pre-installed. Connect additional fans to the free PWM headers. Connect the PWM signal cable to a free mainboard PWM fan header (e.g. CHA_FAN1) to control the fan speed via the mainboard. Connect the SATA power cable to a free SATA power connection on your PSU.

Note: Only use the PWM headers of the ARGB fan hub controller to control fans. AIO pumps require PWM headers with constant 12V from your mainboard.

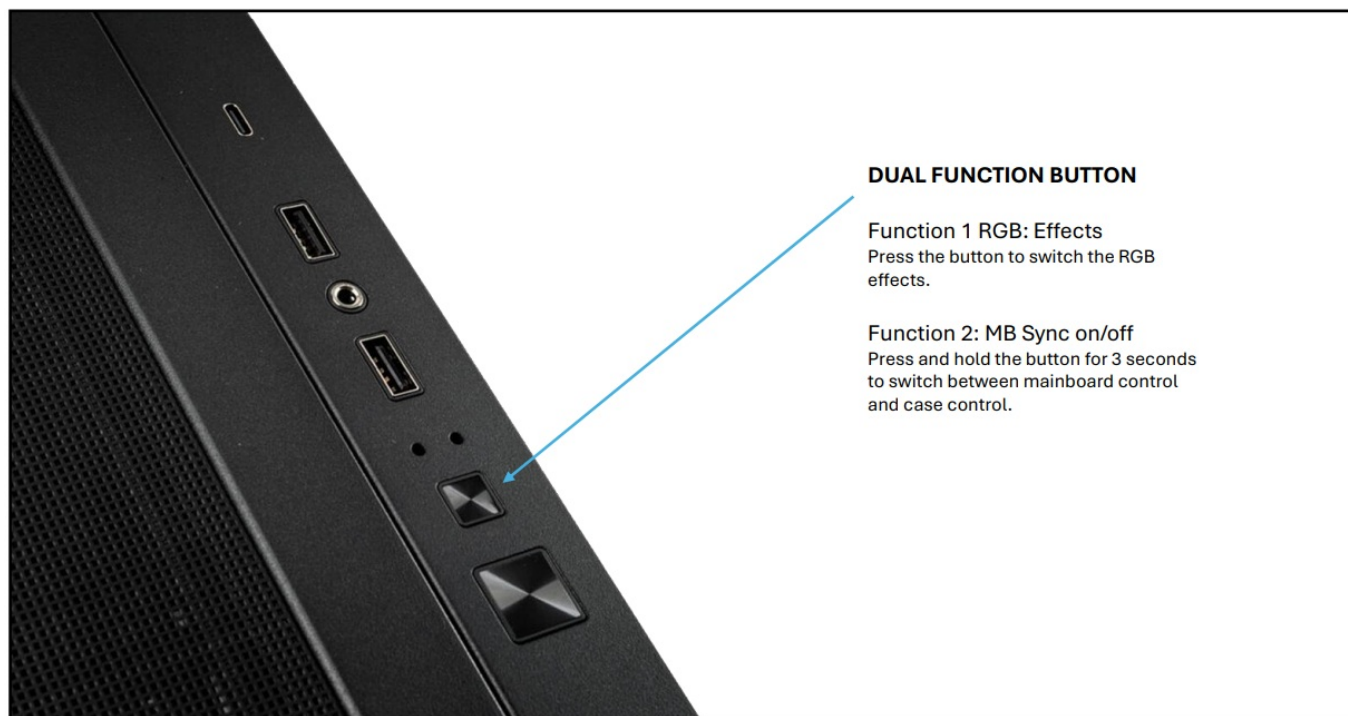
ARGB Connection



Connect up to 6 ARGB devices to the ARGB fan hub controller. 4 fans are pre-installed. Connect additional ARGB devices to the free headers. Connect the 5V ARGB MB sync. cable to the mainboard 5V ARGB header to control the lighting via the mainboard.

Note: The controller only supports 5V ARGB (5V/Data/-/GND) devices. Please check the manual of your mainboard for supported connectors.

ARGB Control



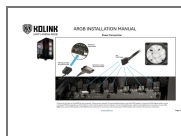
CONTACT

www.kolink.eu

FAQs

- **Q:** What type of ARGB devices does the controller support?
 - **A:** The controller only supports 5V ARGB (5V/Data/-/GND) devices. Please refer to your mainboard manual for supported connectors.
- **Q:** How do I control fan speed?
 - **A:** Connect the PWM signal cable to a free mainboard PWM fan header to control the fan speed via the mainboard.
- **Q:** How do I switch between mainboard control and case-control for RGB effects?
 - **A:** Press and hold the DUAL FUNCTION BUTTON for 3 seconds to switch between the mainboard control and case-control.

Documents / Resources



[KOLINK Unity Arena ARGB Midi Tower Case](#) [pdf] Installation Guide
Unity Arena ARGB Midi Tower Case, Arena ARGB Midi Tower Case, ARGB Midi Tower Case, Midi Tower Case, Tower Case

References

- [🌐 Home](#)
- [🌐 Home](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.