



ARGB Controller

The small ARGB Controller is a mini-sized controller that allows your Addressable RGB such as fans and LED strips to be powered and controlled even in PC systems without an A-RGB capable motherboard.

The controller comes with 14 lighting presets to make full use of the Addressable LEDs in the system and also allows to be completely switched off by long pressing its button.

It is also possible to attach any external 2pin button to it to be able to switch presets without having to open the system. For ease of use, Cooler Master allows the RESET button to be optionally connected to the controller and used as an external ARGB preset switch button.

Features

Ready out of the box-

The Small ARGB Controller comes with lighting presets that allow ARGB lighting out of the box. It also comes with an on-board memory chip that automatically saves your favorite lighting presets even after the system is completely powered off.

14 included ARGB presets -

- 0. Power-off (long press 2 seconds)
- 1. Full Spectrum Rainbow
- 2. Multi color Breathing
- 3. Full Color Cycle
- 4. Multi Color Reload Effect
- 5. Multi Color Double Reload Effect
- 6. Cumulative Color Stack
- 7. Color Gradient Cycle
- 8. Red breathing light
- 9. Green breathing light
- 10. Blue breathing light
- 11. Yellow breathing light
- 12. Cyan breathing light
- 13. Purple breathing light
- 14. White breathing light

Compatible with all Addressable RGB devices-

The Small ARGB Controller uses the standardized 3pin ARGB connector to allow full compatibility across devices and brands.

Specifications & Packing Information

| | |
|-----------------------------------|----------------------------------|
| Product Name | Small ARGB Controller |
| Product Code | 622018690-GP |
| Dimension | 53.5 x 20.9 x 12mm |
| Max Amperage output | 3 A |
| N. of lighting presets | 14 |
| Power Off Function | Yes (Long Press) |
| External RESET Switch Passthrough | Yes |
| Power Connector | SATA Power |
| LED Connector | 3pin Addressable RGB Header Male |