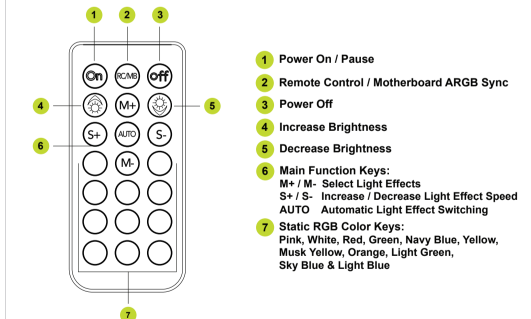


## **C** Controller Unit Setup

- 1. Connect the 4-Pin Power Connector of the Power SATA Cable (8) to Power SATA Input (4) on the Controller Unit. Connect the SATA Power Connector on the opposite end of the cable to your PSU SATA cable.
- 2. Connect the 3-Pin Connector of the PWM Control Cable (7) to the PWM Control Input (3) on the Controller Unit. Connect the opposite 4-Pin PWM Connector to your motherboard's PWM Fan Header that you want to control via BIOS or fan control software.
- 3. Connect the ARGB Connector of your ARGB fan to one of the 5 ARGB Headers (2) on the Controller Unit. Please note: RGB lights will be turned off until AMBER5 is switched on.
- 4. Connect the PWM Connector of your fan to one of the 5 PWM Fan Headers (1) on the Controller Unit. Please note: the fan impeller will not rotate until AMBER5 is switched on.
- 5. Place the Controller Unit inside your PC. You can simply put it onto the inner panel surface thanks to the built-in magnet holder. If your PC case is aluminum-made or non-metallic, please use the supplied Sticky Pad to mount the Controller Unit.
- 6. (Optional) If you want to use both AMBER5 and ARGB Sync software of your motherboard to control ARGB fans:

Connect the ARGB Sync Cable (9) to ARGB Sync Input (5) on the Controller Unit. Connect the opposite end of the cable to the ARGB Header on your motherboard.

# **D** Remote Control Functions



## **E** Remote Control Operation

- 1. Press (On) to switch the Controller Unit on.
- 2. Press (AUTO) to use automatic RGB Mode switching.
- 3. Press (M+) or (M-) to select RGB Light Effect manually. Up to 351 dynamic RGB Light Effects supported. For more details on the full list of RGB Light Effects, please refer to our website.
- 4. Press (s+) or (s-) to set speed of RGB Light Effect.
- 5. Press ( or ( to set brightness of RGB lights.
- 6. Press ( to select either AMBER5 or your motherboard to control RGB functions (via ASUS Aura, MSI Mystic Light, etc).

- 7. Press one of the Static RGB Color Keys to select static color lighting.
- 8. Press (off) to switch the Controller Unit off.

## **Limits of Warranty:**

Warranty coverage does not include the following:

- A faulty product that leads to harm or damage to other products
   Damage of product as a result of other product components
   Incorrect method of operation or use of product not for intended use

Any form of alteration to original product
Inability to install the product as a result of incompatibility with other components.

The Specifications are subject to change without notice. Please consult our website for further information: www.gelidsolutions.com

In no event shall GELID Solutions its directors or employees be liable for any indirect damages, incidental or consequential damages arising from any defect or error in this manual or product.

Copyright 2020 All rights reserved by GELID Solutions Limited All Brand names and Trademarks are the properties of their respective owners.