

GEOMETRIC FUTURE Squama 2503 RGB PWM Fan User Guide

Home » GEOMETRIC FUTURE » GEOMETRIC FUTURE Squama 2503 RGB PWM Fan User Guide 🖺

Contents

- 1 GEOMETRIC FUTURE Squama 2503 RGB PWM
- **2 SPECIFICATIONS**
- 3 Dimension
- **4 PARTS KIT INCLUDES**
 - 4.1 Single Pack
 - 4.2 Triple Pack
- 5 Fans/ARGB Cable Connecting to the motherboard
- 6 ARGB One-Click Controller Installation
- **7 PRECAUTIONS**
- 8 Documents / Resources
- 9 Related Posts



GEOMETRIC FUTURE Squama 2503 RGB PWM Fan

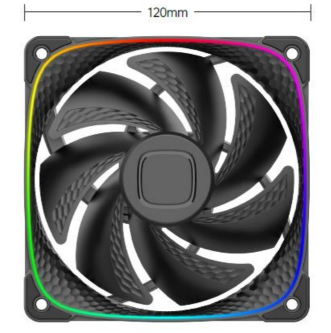


SPECIFICATIONS

Package	Single Pack	Triple Package
Туре	2503B	2503B
Fan Dimensions (L*w*h)mm		
Color	BLACK	BLACK
Materials		
Speed Mode		
Airflow Cfm	69.11	69.11
Air Pressure Mmh2o	2.92	2.92
Noise Level Dba	29	29
Motor Rated Voltage V)		
Motor Rated Current(A)	0.16	0.16
Argb Rated Voltage V)		
Argb Rated Current(A)	0.53	0.53
Argb Rated Power(A)	2.65	2.65
Led Interface		
Power Interface		
Packing Includes		
Warranty	Two-year Limited Warranty	Two-year Limited Warranty

Dimension



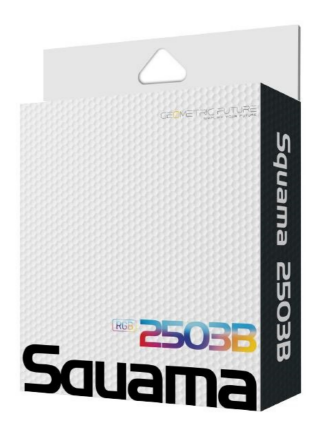


PARTS KIT INCLUDES

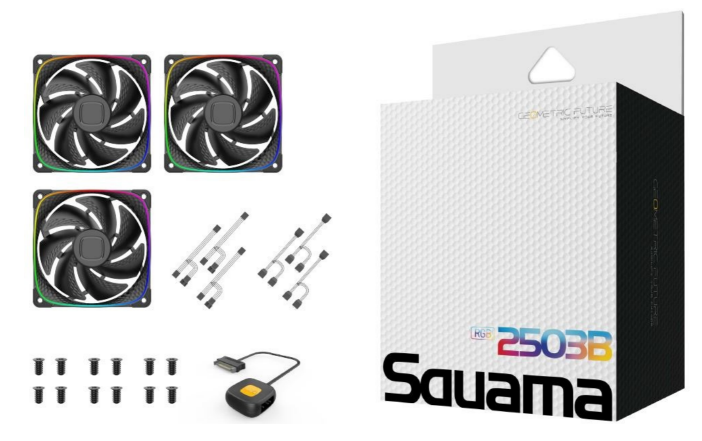
Single Pack

- Squama 2503B Fanx 1
- Screws x 4
- PWM extension cable x1
- ARGB extension cable x1

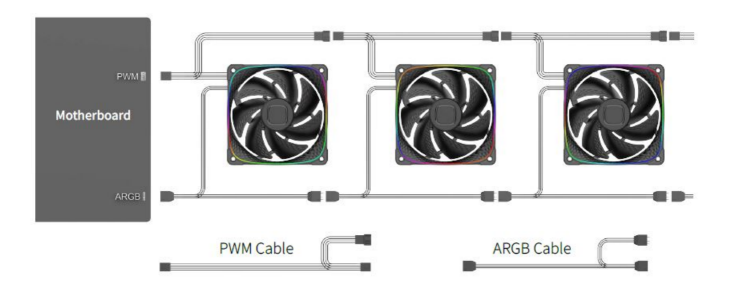




- Squama 2503B Fan x 3
- Addressable RGB controller x 1
- Screws x 12
- PWM extension cable x 3
- ARGB extension cable x 3

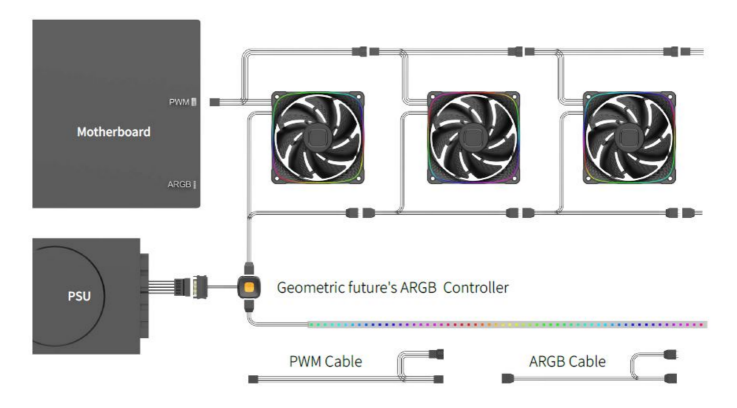


Fans/ARGB Cable Connecting to the motherboard



ARGB One-Click Controller Installation

If your motherboard does not support ARGB effect, you could use the included ARGB One-Click Controller to connect to your PSU's SATA cable and the Address-able Cable in order to use the different of lighting effects.



Tap the button to change the lighting modes which is as shown below. (Hold the button to turn on or off the lights.)

- 1. GEOMETRIC FUTURE yellow and orange is recommended
- 2. Single color gradient
- 3. Colorful gradient
- 4. Colorful flow
- 5. Lighting Form: Red, green, blue, yellow, purple, white
- 6. Breathing: Red, green, blue, yellow, purple, white
- 7. Flow: Red, green, blue, yellow, purple, white

PRECAUTIONS

- 1. Install in accordance with the user manual's instructions.
- 2. Please wear electrostatic discharge (ESD) rings and protective gloves when installing the PC. The products or components to be operated by the power supply must be connected in the correct way and line sequence.
 Otherwise, hardware such as the computer motherboard may be burned down and personal injury may occur.
- 3. Do not use this product for any purpose other than the specified ones, and do not modify this product to avoid failure and damage to the product and related components.
- 4. To move the product and its contents, please remove all components of the product before the operation to avoid damage to the product and related components, even more, personal injury.
- 5. If you encounter any questions about product assembly or use, please consult the official customer service in time to obtain correct guidance before operation.
- 6. If the product and components are damaged due to unauthorized assembly, you will pay for the repair and the replacement of the components.
- 7. Do not insert foreign materials into the fan blade, so as not to damage the normal operation of the product.
- 8. Do not modify the original fan/pump cable and port in order to avoid short circuits which may burn down the products.

- 9. Do not touch the impeller while the fan is running to avoid injury or damage to the product.
- 10. Please only use this product in a computer case and keep this product away from any liquids.

Documents / Resources



<u>GEOMETRIC FUTURE Squama 2503 RGB PWM Fan</u> [pdf] User Guide Squama 2503 RGB PWM Fan, Squama, 2503 RGB PWM Fan, RGB PWM Fan, PWM Fan

Manuals+,