SILVER MONKEY SMXC037 PWM Controllers Computer Store





SILVER MONKEY SMXC037 PWM Controllers Computer Store User Manual

Home » SILVER MONKEY » SILVER MONKEY SMXC037 PWM Controllers Computer Store User Manual



Contents

- 1 SILVER MONKEY SMXC037 PWM Controllers Computer
- 2 Safety information
- 3 Package contents
- 4 How to use the product
- **5 Specification**
- **6 Warranty**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

SILVER MONKEY *

SILVER MONKEY SMXC037 PWM Controllers Computer Store

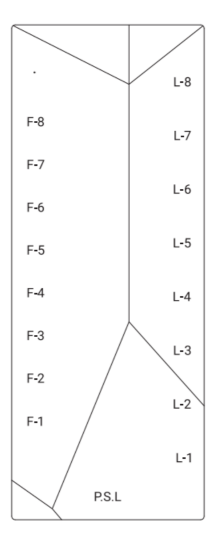


- Carefully read these instructions before using the product.
- Keep it for future reference.

Safety information

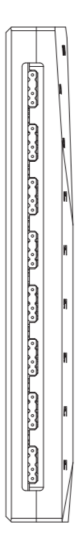
- Avoid direct contact with water and other liquids.
- Do not use the device in a humid environment.
- Keep the device out of the reach of children.
- They may swallow some parts.
- Use the device only under the operating instructions.
- If the device stops working properly contact us.

Package contents



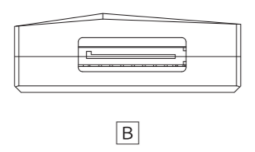
Intended use and construction

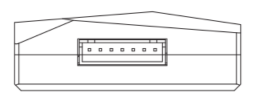
- SMX Aspre ARGB/PWM is a device designed to effectively manage the fans in your computer.
- A ARGB Port Each port is adapted to support devices compliant with the ARGB 5V standard.



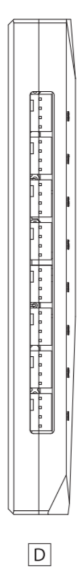
Α

- **B** SATA Port Used to power the HUB and the connected fans.
- C P.S.L Port (PWM / Signal / LED) It is used to transmit the PWM signal, which is responsible for the rotational speed of fans and lighting compliant with the ARGB 5V standard directly from the motherboard





• **D** PWM Port – Each port is adapted to support PWM fans.



How to use the product

NOTE: Before you start assembling the HUB, make sure the computer is turned off and unplugged from the power supply.

- 1. Connect the included ARGB/PWM P.S.L cable B to the appropriate port [C. The female PWM connector should be plugged into the motherboard port, which is responsible for powering the fans. Most often, this is the connector described as SYS_FAN, while the ARGB 3-pin connector is plugged into the 3-pin 5v connector on the motherboard. Check your motherboard manufacturer's manual to find the correct connector.
- 2. Connect the installed fans to the corresponding ports. The ports marked L (3-pin) are for ARGB connection and the ports marked F (4-pin) are for PWM connection.
- 3. Connect the power cable to the SATA port on the HUB and the motherboard
- 4. Use the included foam D to place the HUB inside the case.

ATTENTION: When the Hub is correctly connected, you will see a luminous LED.

Specification

SMXC037	
PWM Ports	8
ARGB Ports	8
Max. current for PWM	2.5A
Max. current for ARGB	3.5A
Power supply	SANTA
ARGB Synchronisation	Motherboard Controller (not included)
Size	135.5 x 52.5 x 78.3 mm
Weight	80 g

Warranty

Warranty and technical support

- Your product is covered by a 24-month manufacturer's warranty.
- · For more information go to www.silvermonkey.com/support.
- If you have questions about using the product contact us at kontakt@silvermonkey.com.

Manufacturer:

• Silver Monkey sp. z o.., ul. Twarda 18, 00-105 Warszawa, Poland.

Disposal and the EU compliance statement

- We, as the manufacturer of this equipment, declare that it meets the rules of the appropriate EU directives.
- If you need a copy of the EU Declaration of Conformity contact us.
- Do not throw this equipment out with other household waste. This equipment is made from materials that may be harmful to the environment and human health if the product is disposed of in the wrong way.
- When you need to throw away an old product, take it to a designated collection point.

Documents / Resources



<u>SILVER MONKEY SMXC037 PWM Controllers Computer Store</u> [pdf] User Manual SMXC037 PWM Controllers Computer Store, PWM Controllers Computer Store, Controllers Computer Store, Store

References

• 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.