MERCURY

many and deciver the many of same

- I DO LONG WAR

AN120S

High Performance, Silent Cooling Fan

User Manual





Product Video Information



Mercury AM120S Product Video



Mercury AM120S Installation Video



Product Story

Mercury AM120S is a slender cooling fan designed by InWin. Mercury emits a silent 17 - 29 dB(A) noise level due to the carefully constructed fan blades and inner frame. The overall construction not only presents silent operation, but enhances thermal efficiency too. The ARGB, slenderized 20mm-thick cooling fan offers spaceconservation, providing more flexibility within a confined

enclosure.

Light up your build with the ARGB LEDs to make your PC as vibrant as the cosmos! . Mercury delivers more than just pretty lights; they are versatile enough to perform superbly on radiators too.



MERCURY AM120S

Triple Pack

- 1. Mercury AM120S Fans x 3
- 2. Fan Screws x 12
- 3. Radiator Screws x 12
- 4. ARGB One-Click Controller x 1
- 5. ARGB Extension Cables 500 mm x 2
- 6. PWM Fan Extension Cables 500 mm x 2



Single Pack

- 1. Mercury AM120S Fan x 1
- 2. Screws x 4
- 3. ARGB Extension Cable 500mm x 1
- 4. PWM Fan Extension Cable 500mm x 1











20 mm

120 mm



\sim	



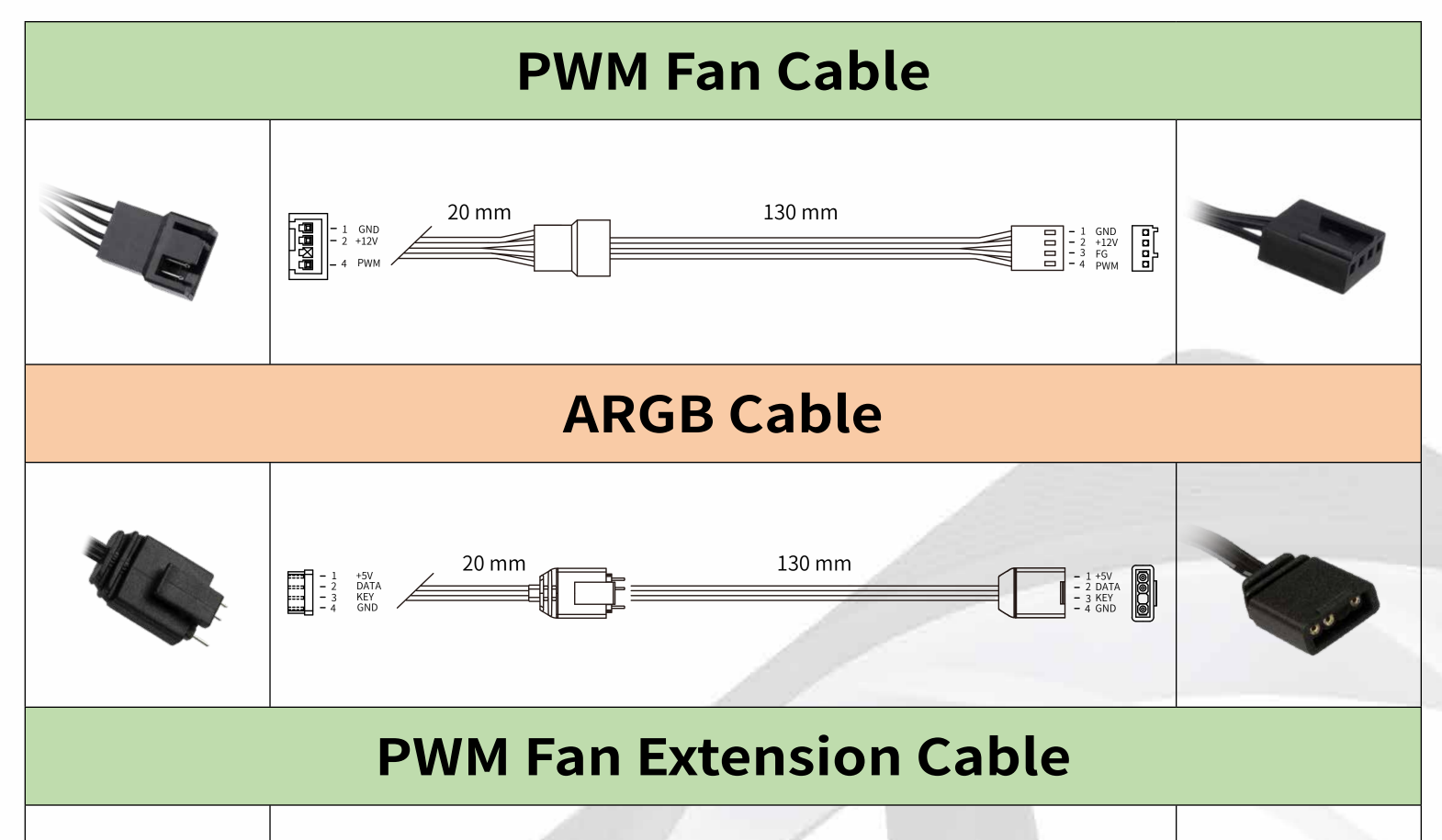
Model	Mercury AM120S
Quantity Included	Single Pack Triple Pack
Model Number	IW-FN-AM120S-1PK IW-FN-AM120S-3PK
Colors	Black
Fan Size	120 x 120 x 20 mm

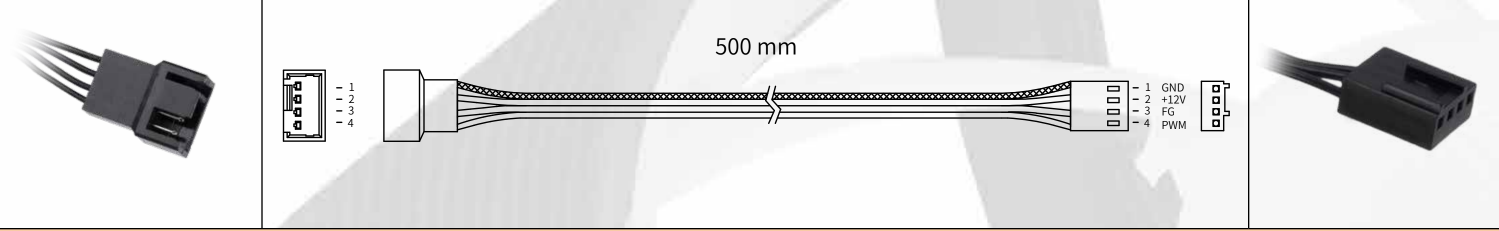
Materials	PBT, PC		
Rated Voltage	DC 12V		
Rated Power	1.8W		
Rated Current	0.15A		
ARGB Rated Voltage	DC 5V		
ARGB Rated Power	1.4W		
ARGB Rated Current	0.28A		
Speed Mode	PWM 400 - 2000 +/- 10% RPM		
Air Flow	60.71 CFM		
Air Pressure	2.72 mm / H2O		
LED	Addressable RGB		
Connector (Fan to Fan)	Non-Modular Cables		
Connector to M/B	4-Pin (12V, PWM), 3-Pin (5V, ARGB)		
Noise Level	17 - 29 dB(A)		
Bearing Type	Long Lifespan Sleeve Bearing		
Net Weight	138 g / 0.3 lbs	418 g / 0.92 lbs	
Gross Weight	184 g / 0.4 lbs	519 g / 1.14 lbs	
Package Dimension	165 x 125 x 25 mm	165 x 125 x 65 mm	
(L x W x H)	6.49 x 4.92 x 0.98"	6.49 x 4.92 x 2.55"	
Warranty	3 Years		

- * Specifications may vary based on different regions.
- * InWin products comply with RoHS regulations.

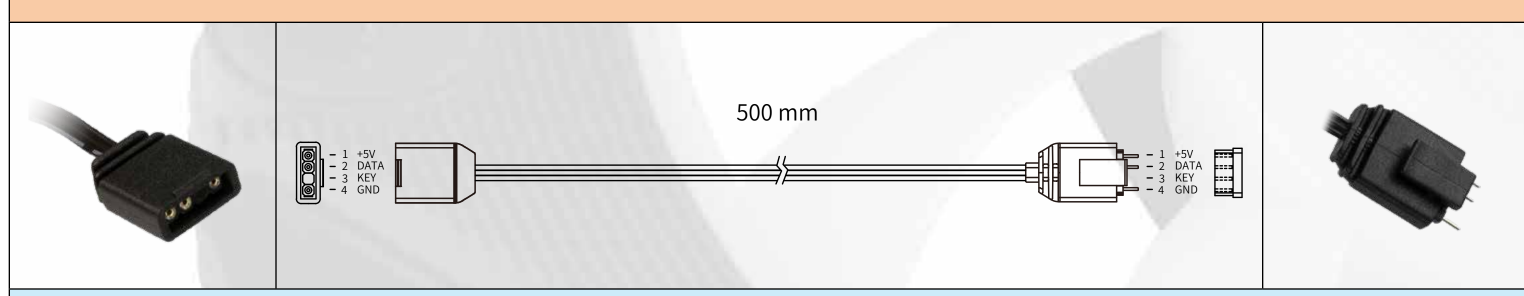




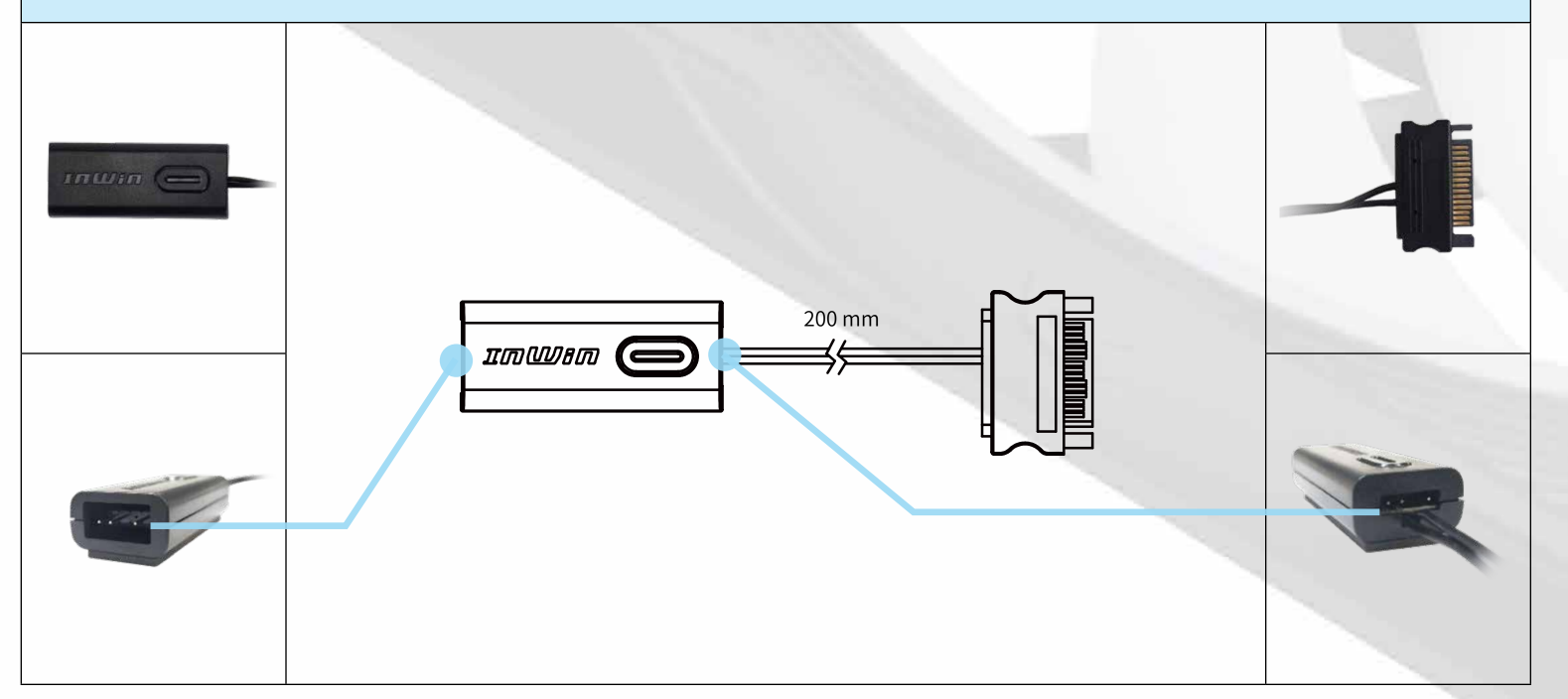




ARGB Extension Cable



ARGB One-Click Controller Note: Only in Triple Pack



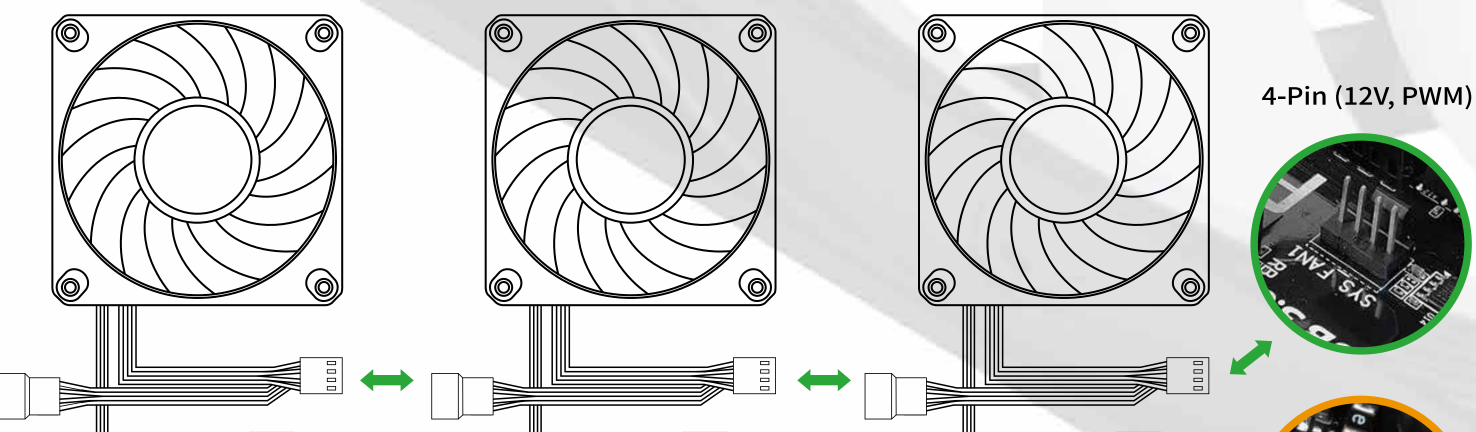
Installation

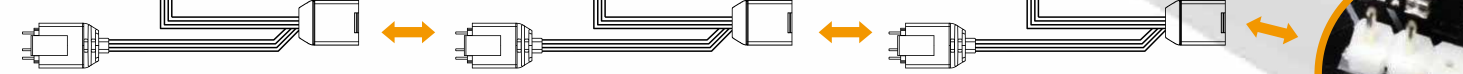


- Please make sure the power is off.
- Install the fans in your PC case and mount them in the designated areas.
 *How to determine your airflow direction: The arrow shows the intake direction of the air blowing through.



3. How to attach the fans and connect to a motherboard



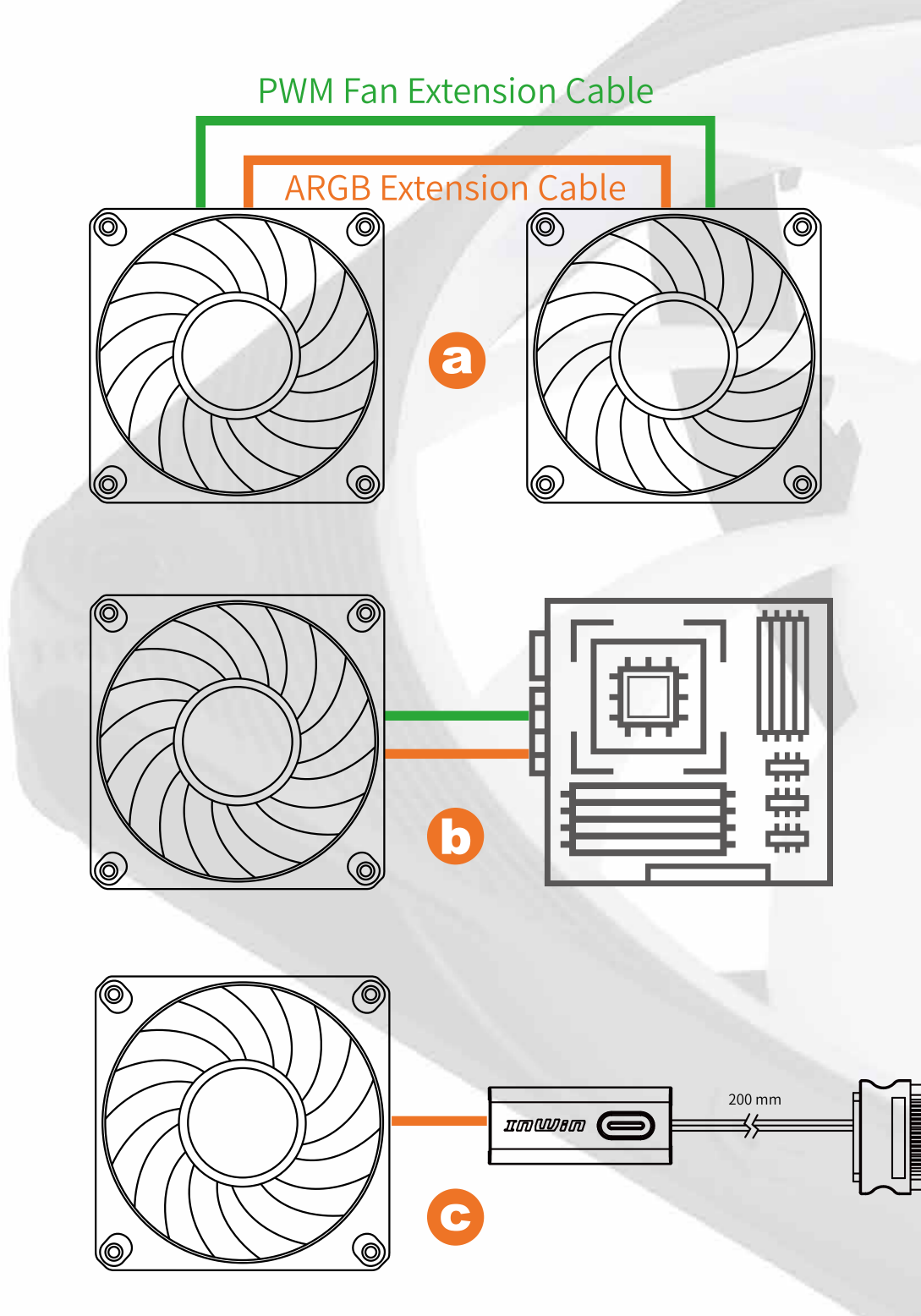


3-Pin (5V, ARGB)

Installation



- **4.** You can use ARGB extension cables and PWM fan extension cables for the following reasons:
 - a. The distance between fans are too far away.
 - b. The distance between the fan to the M/B is too far away.
 - c. The distance between the fan to the ARGB One-Click Controller is too far away.

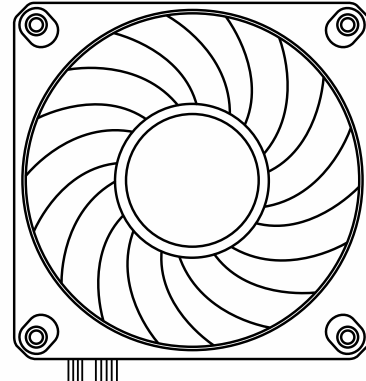


Use the ARGB Extension Cable ONLY on the ARGB One-Click Controller.

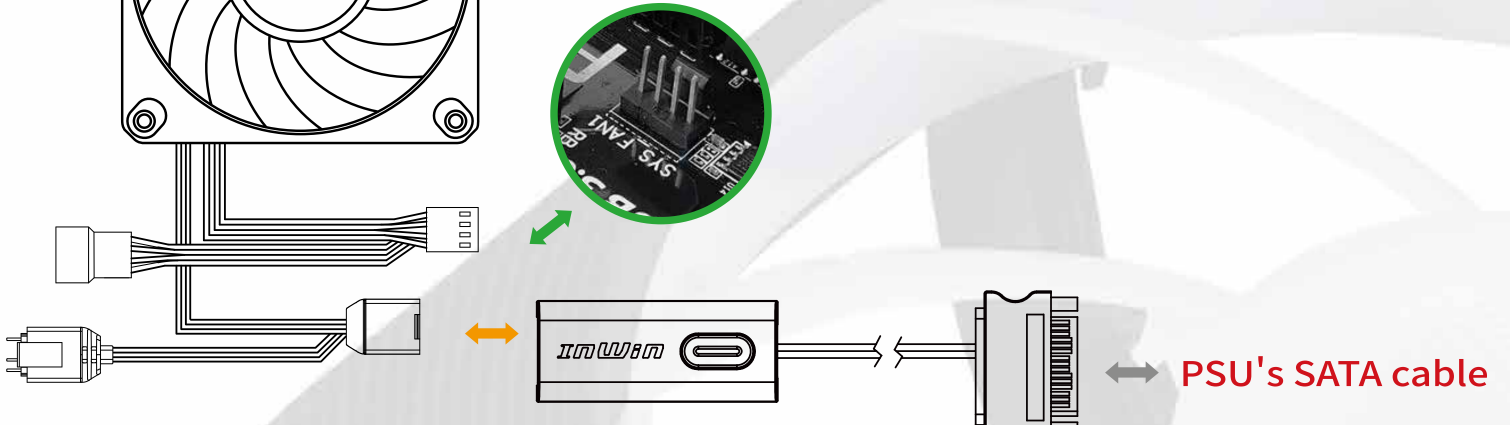
Note: The AM120S is 20mm thick. If paired with a liquid-cooling system, please use the appropriate screw-length to avoid puncturing the radiator. Make sure the fan installed securely and correctly.

MERCURY AM120S

If your motherboard does not support a 3-Pin ARGB header (5V, ARGB), please use the included ARGB One-Click Controller to connect to your PSU's SATA cable and the fan's ARGB Cable in order to use the 14 different lighting effects. (Only in Triple Pack)



4-Pin (12V, PWM)



ARGB One-Click Controller

Hold the button to turn on or off the lights. Tap the button to change the lighting modes.

1	Rainbow	8	Two-Tone Ring
2	LED-Red Breathing	9	Diagonal Transition
3	LED-Green	10	Rotating LED Trio
4	LED-Blue	11	Full Circle
5	LED-Purple	12	Flow-Red
6	LED-White	13	Flow-Green
	Light at the end of		

7 Light at the endot theTunnel

14 Flow-Blue

- *InWin reserves the right to change the lighting modes.
- * For more installation instructions, please scan the QR Code or watch the video in the website link: https://youtu.be/_S_LLcqe0KI.







If your fan does not operate properly, please follow the instructions below:

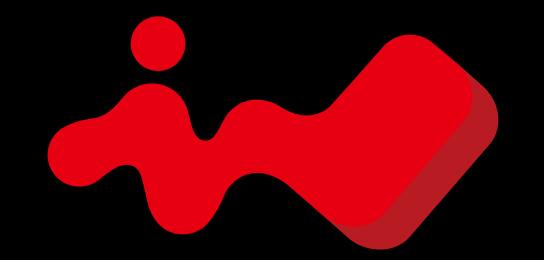
- 1. Please check your system's power.
- 2. Please make sure all the connectors are connected properly.
- 3. For more technical support, please visit InWin Forum at https://forum.in-win.com/

mportant Notes

- 1.Please install the fans by following our instructions.
- 2.When storing the fans, please keep this product away from high temperatures. Keep it away from machines such as heaters that might cause high temperatures.
- 3.Please do not put anything in the impeller.
- 4.Please do not modify the wires or the connectors provided by InWin.
- 5.Please do not touch the fan blades when the fan is in operation.

6.Please only use your fan in a computer case.

7.Please keep this product away from any liquids.



InUin

CONTEMPORARY & INNOVATIVE www.in-win.com

Copyright © 2022 In Win Development Inc. All Rights Reserved.