

Alphacool Core 10x 4-Pin PWM Splitter with SATA Power Connector

Alphacool article number: 25667



V. 1.003 // 01.2023



Quick Info

The Alphacool Core Splitter offers the possibility to control up to ten fans at the same time using the mainboard via PWM. Thanks to its compact design, the splitter can be used even in the tightest spaces and enables coordinated cable management.

- Enables PWM control of a maximum of 10 fans at the same time
- Space-saving
- Allows coordinated cable management

Scope of delivery

1x Alphacool Core 10x 4-Pin PWM splitter 1x mainboard cable 1x Velcro fastener

Technical data	
Dimensions (L x W x H)	79,75 x 46,47 x 12,6mm
Power supply	via SATA Power Connector
Threads	10x 4-Pin PWM (fans) 1x 4-Pin PWM (mainboard) 1x SATA
Maximum power consumption	54W (4,5A)

Download links

 Manual
 25667_Alphacool_Core_10x_4-Pin_PWM_Splitter_with_SATA_Power_Connector_Manual.pdf

 Product pictures
 25667_Alphacool_Core_10x_4-Pin_PWM_Splitter_with_SATA_Power_Connector_pics.zip

Packaging dimensions pe	r unit	
LxWxH	150 x 90 x 33 mm	
Weight	80 g	
Othor data		

Certificates	CE, FC, RoHS	
EAN	4250197256677	
Customs code	84733080000	

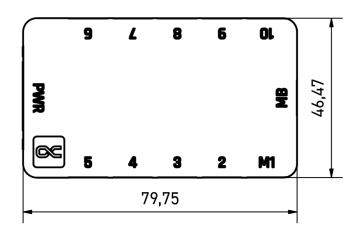
Article text

The Alphacool Core Splitter offers the possibility to control up to ten fans at the same time using the mainboard via PWM. Thanks to its compact design, the splitter can be used even in the tightest spaces and enables coordinated cable management.

The splitter is connected directly to the mainboard via a 4-pin connector (MB) using the adapter cable supplied. The splitter is supplied with power using a SATA plug of the PC power supply (PWR port). Then the first fan is connected to the master port. The speed will be read from this fan in the future. A maximum of 10 fans with a total power consumption of 54W (4.5A) can be connected to the splitter. The speed of all fans will be controlled by the master fan.

The splitter can be installed anywhere in the computer housing in a space-saving manner using the Velcro tape included in the scope of delivery.





General tolerance: ± 0,25mm Dimension in millimeter