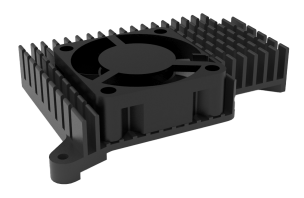


ACTIVE COOLING UNIT FOR RASPBERRY PI 5

Aluminum heat sink with integrated fan unit

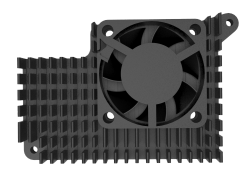


Discover the next generation of cooling technology for the Raspberry Pi 5 with our active cooling unit. This state of the art cooling solution has been specifically designed for the Raspberry Pi 5 and offers a more reliable and stable mounting compared to traditional clip-on systems thanks to its robust screw mounting.

The cooler combines an efficient aluminum heat sink with a powerful fan that ensures constant cooling performance to keep the operating temperature of your Raspberry Pi 5 optimal even under extreme conditions. Ideal for demanding applications and continuous operation, our cooler ensures that your Raspberry Pi 5 always stays cool and powerful.

MAIN FEATURES	
Material	Aluminum
Color	Black
Compatible to	Raspberry Pi 5
Assembly	Screws connect fan unit and Pi
Special features	Large heat sink with fan
	No increase in the room volume
	Integrated cooling channels for optimum air flow

ADDITIONAL INFORMATION	
Dimensions	56 x 40 x 12 mm
Dimensions (fan)	30 x 30 x 10 mm
Weight	35 g
Article no.	RB-Heatsink5
Items shipped	RB-Heatsink5, screws, thermal transfer foil
Customs tariff no.	8473308000
EAN	425023682734



NOTE: Our enclosures are supplied without a logo imprint. However, if you would like a customized imprint, we will be happy to help you. Contact us directly to discuss your personal requirements and create a customized design.

Published: 2023.11.24