

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
Cooling performance	Idle: ~ 33 °C Full load: ~ 55 °C
Special features	Large heat sink with fan No increase in the room volume Integrated cooling channels for optimum air flow

ADDITIONAL INFORMATION	
Dimensions	65 x 45 x 15 mm
Dimensions (fan)	30 x 30 x 10 mm
Weight	30 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: 2023.12.05