

Performance C Series

Multi-Socket CPU Cooler M504D

The compact twin tower cooler M504D is the multi socket solution of the Performance C series. Its 4 extremely efficient heatpipes conduct heat up to 200W to the innumerable cooling fins. Thus, it is predestined for powerful multi-core processors. Due to the direct contact of the heatpipes, the heat transfer between CPU and cooler is highly efficient and very even.

With its multi socket, the cooler can be used for all current Intel and AMD sockets. Besides are included the double heat sink and the two 92mm PWM fans, mounting brackets for the sockets LGA LGA 1150/1151/1155/1156/2011/1700/2066/1200 and AMD AM5/AM4, an illustrated manual, as well as a tube of thermal paste.



Product Features

- Two heat sinks with fin design ensure the efficient cooling of the CPU and all surrounding components
- Two 92mm PWM fans, liquid bearing
- Four 6mm copper heatpipes for a maximum heat dissipation
- The slight protrusion of the fans on the top and bottom sides help to avoid hot spots
- The fans can be mounted on both sides of the heat sinks
- Appropriate for all current AMD & INTEL sockets

Technical Data

Sockets AM5/AM4

LGA 1700/115X/2011/1200/2066

max. Watt CPU 180W

Fans size 2 x 92 x 92 x 25mm Fan speed 600 - 2200 ± 10% RPM

Air flow 111.2 CFM Fan control PWM

Noise level 14.0 - 21.8 dB (A)

Thermal paste included

Dimensions (H/W/D) 105 x 123 x 124mm

Weight 685g

Logistical Data

Manufacturer code M504D Item code XC044

EAN Barcode 4044953501197









All trademarks and registered marks are the property of their respective companies. Errors excepted. Subject to change without prior notice. Images may differ from original product.