

Performance A+ Series

Multi Socket CPU Cooler M705D

The compact M705D is a tower cooler with double fan from the A+ series.

It has five extremely powerful black heat pipes, which dissipate 220W of waste heat to the countless cooling fins and thus predestine it for potent multi-core processors. Due to the direct contact of the heat pipes, the heat transfer between CPU and cooler is extremely efficient and very even. Suitable for cooling processors with very high levels of waste heat.

The multi-socket means that the cooler can be used on all current Intel and AMD sockets. In addition to the heat sink and the two PWM-controlled 120mm fans, the scope of delivery includes a holding module for the LGA socket

1700/2066/2011/1200/1151/1150/1155/1156 and AMD AM5/AM4, illustrated assembly instructions and a tube of thermal paste.



Product specifications

- Elegant black design with top cover
- One heat sink with lamellar design ensure efficient cooling of the CPU and all surrounding components
- Two black 120mm PWM fans, liquid-stored
- Five 6mm copper heat pipes for maximum heat dissipation
- Hotspots are avoided by slightly protruding the fans on the top and bottom
- The fans can be mounted on both sides of the heat sinks
- Suitable for all common AMD & INTEL sockets

Technical Data

Sockets AM5/AM4

LGA1700/2066/2011/1200/1151/1150/1155/1156

CPU max. Watt 220W

Fan Size $2 \times 120 \times 120 \times 25$ mm Fan Speed $700 - 1600 \pm 10\%$ RPM

AirFlow 70 CFM FanControl PWM

Noise Level 18.0 - 32.5 dB (A)

ThermalPaste inclusive

Dimensions (H/W/D) 128 x 108 x 150mm

Weight 632g

Logistcal Data

Manufacturer Number M705D Artikelnummer XC061

EAN Barcode 4044953503122









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.