

Performance C Series

Multi-Socket CPU Cooler M403PRO.W.ARGB

The compact M403PRO.W.ARGB with its tower design is the new multisocket cooler from the Performance C Series. Three highperformance copper heat pipes dissipate 150W waste heat to the innumerable cooling fins. These reasons make the cooler ideal for powerful multicore processors. Additionally, the heat transmission between CPU and cooler is very evenly and efficient due to the direct contact of heat pipes and CPU. The mounting material make this cooler suitable for all current AMD and INTEL sockets.

The scope of delivery not only includes the heat sink tower, as well as the 92mm PWM fan but also a holding module for Intel sockets LGA1700/1150/1151/1155/1156/1200, AMD sockets AM4/FM2+/FM1/FM2/AM3+/AM3/AM2+/AM2 and a tube of thermal paste.



Product Features

- Classy white design

- Silent hydro bearing 120mm fan
- Three 6mm copper heat pipes for better heat flow
- Fin Design for high airflow and efficient cooling of the CPU and surrounding components
- Slight overhang of the fan avoids hotspots
- Possible mounting of the fan on both sides of the heat sink
- Suitable for all current AMD and INTEL sockets

Technical Data

Sockets

AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2 LGA 1700/1150/1151/1155/1156/1200

CPU max. Watt Fan Size Fan Speed Air Flow Fan Control Noise Level Thermal Paste Dimensions (H/W/D) Weight LGA 1700/1150/1151/1155/1156/12 150W 120 x 120 x 25mm 500 - 1800 ± 10% RPM 61.5 CFM PWM 14.2 - 25.6 dB (A) included 142 x 120 x 71.6mm 420g

Logistical Data

Manufacturer Number Item Number EAN Barcode M403PRO.W.ARGB XC229 4044953502859



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