

Argus Storm2



Argus Storm2 Liquid Cooler

The high performance liquid cooler Storm2 for 240mm fan preparation offers an effective and quiet way to decrease the CPU temperature.

The Storm2 is a multi-socket cooler with two integrated 120mm fans. Thanks to the 4pin PWM connection the fans operate depending on the temperature and cool your CPU with a maximum noise of 27.6dbA. The self-containing system of the Storm2 guarantees a maximum of security. The flexible wires are easy to install and offer a great leakage protection.

The massive cold plate module with copper base, in addition to the efficient water pump with powerful flow rate, guarantees an optimum of heat dissipation. Several mounting brackets for Intel®- and AMD $^{\text{\tiny M}}$ -Sockets are included and offer huge versatility.

- ✓ Higher performance of your system
- ✓ Ecofriendly cooling liquid
- √2 x 120mm fan with 4pin PWM connector
- √TDP up to 300W



Argus Storm2

Specifications

CPU Sockets Intel® Sockel LGA2011, 2066 Square ILM Intel® Sockel LGA775, 1150, 1151, 1155, 1156, 1366 AMD® Sockel AM2, AM2+, AM3, AM3+, FM1, FM2, AM4, TR4 Fan Dimensions (H/W/D) 2x 120x120x25mm Rated Voltage 12V Fan Speed 500-1500 rpm Air Flow Up to 152.91 m³/h Air Pressure Up to 2.01 mmH₂O Noise Level max. 27.6dbA Fan Connector 2x 4pin PWM Tube length 300mm Cooling fluid Ecofriendly liquid with anti-corrosion protection Net Dimensions (H/W/D) 272/120/360mm Package Dimensions (H/W/D) 435/355/575mm Weight (net) 0.99 Kgs Weight (gross) 1.67 Kgs Packing Units (VE/VPE) 1/8 Warranty 24 Months 88885416 Article Number EAN-Code 4260455642088 Scope of delivery Mounting kit for Intel® Socket LGA775, 1150, 1155, 1151, 1156, 1366, 2011, 2066 Square ILM Mounting kit for AMD® Socket AM2, AM2+, AM3, AM3+, AM4, FM1, FM2, TR4 Backplate mounting kit Thermal compound Adapter 4pin to 4pin Molex (Direct connection to PSU) Adapter 2x 4pin PWM to 1x 4pin PWM Manual (German, English) Cold plate module with copper base **Features** 240mm Radiator for efficient cooling 2x 120mm fan with 4pin PWM connector Supports CPU with TDP up to 300Watts