Alpine AM4 Compact AMD® CPU Cooler

- Improved cooling performance by new production process
- 0 dB mode: silent passive mode when PWM is below 5 %
- Lower power consumption and less vibrations with new motor technology
- Extended life span thanks to low coil temperature
- Pre-applied MX-2 thermal paste
- Easy and tool-free installation





Alpine AM4 Compact AMD[®] CPU Cooler

The ARCTIC **Alpine AM4** is a compact cooling solution for AMD[®] Socket AM4 and recommended for CPU with a TDP up to 95 W.

A new production process of the extruded radial heatsink improves the cooling performance.

With high-quality bearings and a newly developed motor, the fan is very quiet, efficient and durable.

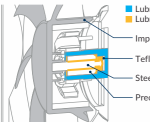


Specifications	
Heatsink	Radial Heatsink
Material	Aluminium
Thermal Compound	Pre-applied MX-2
Fan	92 mm, 100 - 2 000 RPM (Controlled by PWM), 0 db fan mode below 5 % PWM
Bearing	Fluid Dynamic Bearing
Noise Level (at max. RPM)	0.3 Sone
Current/Voltage	0.06 A/12 V
Recommended for TDP up to	95 W
Dimensions	132 (L) x 99 (W) x 69 (H) mm
Weight	285 g
Socket Compatibility	AMD* AM4, AM3(+), AM2(+), FM2, FM1



High Quality Bearing

Thanks to an alloy/lubricant combination developed in Germany, friction within the bearing is reduced and greater efficiency is achieved. As a result, there is less heat development as well as less bearing noise, which means you can enjoy a longer service life from your fan.



Lubricant Capsule Lubricant Impeller Teflon Plate

Tenon Plate

- Steel Shaft

Precision Bearing



Alpine AM4 Compact AMD[®] CPU Cooler

Improved Cooling Performance by New Production Process

The high thermal conductivity of aluminum is fully retained by a new type of extrusion. This new production process creates a powerful yet very compact radial heat sink. The particularly thin cooling fins of the new Alpine are fanned out in a Y-shape. This increases the surface area of the heat sink and therefore the cooling capacity.



0 dB Mode

The Alpine AM4 is able to switch into silent passive mode when PWM signal is below 5 % due to its new motor. This allows working at your PC in complete silence without any unwanted noise.



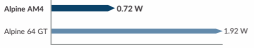
Pre-applied MX-2 thermal paste

The pre-applied, high-performance MX-2 thermal compound ensures fast and clean installation.



Lower Power Consumption & Minimum Vibration

The new Alpine AM4 is powered by an updated motor and runs much more efficiently than its predecessors. Due to sinus-magnetizing the new motor creates just 5 % of the vibration from commutation of a regular DC-motor. These factors contribute towards saving energy, lowering the coil temperature and reducing vibrations to a minimum without compromising performance.



Power Consumption @2 000 RPM

Extended Life Span

A 10 °C lower motor temperature roughly doubles the life span of a fan. The new ARCTIC motor has a four times longer service life through its low coil temperature.

Alpine AM4 Fan (New ARCTIC Motor)

No-Name 92 mm Fan (Typical DC-Motor)



Coil Temperature @ 22 °C Ambient Temperature

44 7 °C

Easy and tool-free installation

Thanks to the mounting clips, the installation is really easy. Additional tools are not needed to install the cooler.

