

# Alpine 64 GT

AMD CPU Cooler for Progressive Users

## Main Features

- Ultra quiet 80 mm PWM fan with low noise impeller
- Optimised heat sink design for efficient heat dissipation
- Patented fan holder eliminates the buzzing sounds
- Fluid dynamic bearing extends service life
- Pre-applied MX-2 thermal compound
- Quick installation without mainboard disassembly



 Carbon  
Neutral  
green.arctic.ac

[www.arctic.ac](http://www.arctic.ac)



# Alpine 64 GT

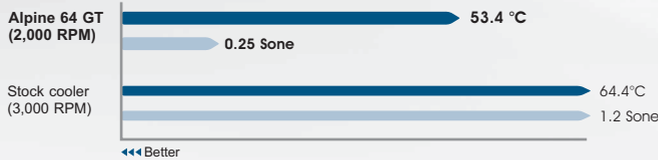
## AMD CPU Cooler for Progressive Users

The **Alpine 64 GT** is quiet, efficient and cost-effective. It incorporates an 80 mm PWM fan, an optimised heatsink as well as pre-applied MX-2 for efficient heat transfer from the CPU. Together with the patented fan holder and low noise impeller, the Alpine 64 GT Rev.2 operates in extreme quiet even spinning at full speed.

Specifications	
Max. Cooling Capacity	70 Watts
Fan	80 mm, 500 - 2,200 RPM (Controlled by PWM)
Bearing	Fluid Dynamic Bearing
Noise Level	0.25 Sone
Current / Voltage	0.16 A / +12 V DC
Dimensions	100 (L) x 84 (W) x 64 (H) mm
Net Weight	295 g
Patents	DE 20307981, US 7101149



### Cooling Performance & Noise Level on AMD Quad-Core A10-5700



### Compatibility

#### AMD Socket

FM2+, FM2, FM1, AM3+, AM3, AM2+, AM2, 939, 754

