



ARCTIC RC

Thermodynamic RAM Cooler

Main Features

- Unmatched cooling performance
- High thermal efficiency
- Maximizes overclock ability
- Optimized for natural convection
- Pre-applied adhesive thermal tape
- Applicable to single and double sided modules
- Lightweight; transport safe
- Easy installation



RC Turbo Module

Dual-Fan RAM Cooler

Main Features

- Dual add-on fans to boost up Arctic RC cooling potential
- 2 ultra quiet 60mm fans
- Increases overclockability



Swiss Low Noise Cooling Solution

ARCTIC RC

Thermodynamic RAM Cooler

& RC Turbo Module

Dual-Fan RAM Cooler

The radical long-fin design of **ARCTIC RC** notably increases the surface area for efficient heat dissipation. Together with the highly conductive pre-applied thermal tape, the **ARCTIC RC** reduces the RAM temperature significantly. Using the **RC Turbo Module** will enhance the cooling performance further – an outstanding thermal radiation every overclocker is looking for!

Specifications:

Heat Sink:	126.3 L x 1.5 W x 65 H (mm)
Material:	Aluminum
Weight:	25g

* One package contains 4 pieces of Arctic RC

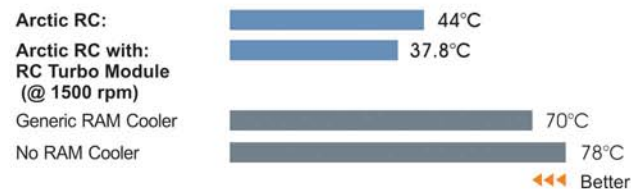


Specifications:

Fan:	56mm
Fan Speed:	1500 rpm
Weight:	80g



Temperature on 1GB DDR-1600 Module:



Tested with two Ram modules, Freezer 7 Pro and Silentium T Eco 80.
Temperature measured at the 2nd module.
All brands and products are registered trademarks or trademarks of their registered companies.



Swiss Low Noise Cooling Solution