

Freezer XTREME Rev.2

An Extremely Quiet Twin Tower Cooling Solution

Main Features

- Unmatched cooling performance – 160 Watts
- Unique twin tower 102-fin heatsink design
- Effective heat dissipation via 4 double-sided heatpipes
- 1 ultra quiet 120mm PWM fan
- Patented fan holder eliminates the buzzing sounds
- RAM, voltage regulator and north bridge cooling
- Pre-applied MX-2
- Easy installation with push pins

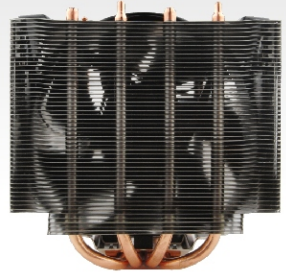


Swiss Low Noise Cooling Solution

Freezer XTREME Rev.2

An Extremely Quiet Twin Tower Cooling Solution

With an innovative flexible mounting design, the **Freezer XTREME Rev. 2** is now compatible with Intel LGA 1366, 1156, Core i7 and AMD Socket AM3. As an extension of the renowned Freezer XTREME, the **Freezer XTREME Rev. 2** guarantees excellent cooling performance in extremely quiet operation – a highly reliable cooling solution for high-end CPU processors.



Specifications:

Heatsink:	130 L x 100 W x 131 H (mm)
Fan:	120 mm
Fan Speed:	800 - 1500 RPM (controlled by PWM)
Air Flow:	35.7 CFM / 60.7 m ³ /h
Max. Cooling Capacity:	160 Watts
Bearing:	Fluid Dynamic Bearing
Weight:	608g
Accessories:	AMD lugs, push pins
Compatibility:	Intel Socket LGA 1366, 1156, Core i7, 775 up to 160 Watts AMD Socket AM3, AM2+, AM2, 939 up to 160 Watts
Patents:	DE 20307981, US 7101149

Reviews for Freezer XTREME:

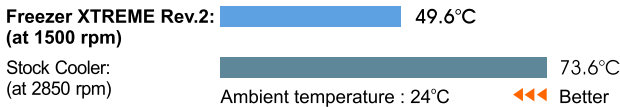


"The performance results we got from the cooler with the QX9770 processor at stock 3200 MHz were truly good." – Guru3D.com

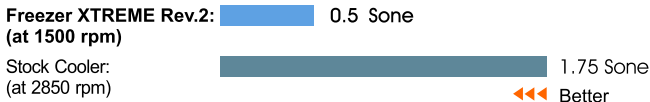


"The ARCTIC COOLING Freezer XTREME lives up to its name and can effectively cool a modern day flagship processor with ease." – TweakTown.com

Cooling Performance at Intel Core 2 Extreme QX9770:



Noise Level at Intel Core 2 Extreme QX9770:



The noise level is measured in Sone (loudness) instead of dB (sound intensity). The loudness depends upon ears response curves and tells you exactly how bothering a certain noise is. All brands and products are registered trademarks of their registered companies.



Swiss Low Noise Cooling Solution