



Accelero XTREME GTX 280

Ultimate Cooling Weapon for Enthusiast-Grade Graphics Cards

Main Features

- Extreme cooling performance - up to 250 Watts
- 3 ultra quiet 92mm PWM fans with low noise impeller
- Efficient heat dissipation via 5 heatpipes
- Patented fan holder eliminates the buzzing sound
- RAM and voltage regulator cooling
- Pre-applied MX-2
- SLI compatible

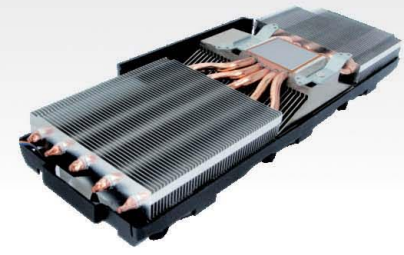


Swiss Low Noise Cooling Solution

Accelero XTREME GTX 280

Ultimate Cooling Weapon for Enthusiast-Grade Graphics Cards

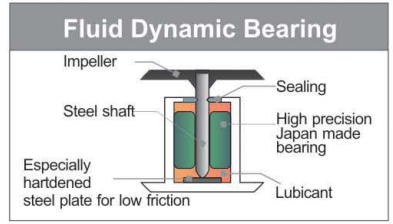
Extending from the acclaimed Accelero XTREME cooler series, the new **Accelero XTREME GTX 280** is an exceptional VGA cooler specially designed for nVIDIA GeForce GTX 280 and GTX 260.



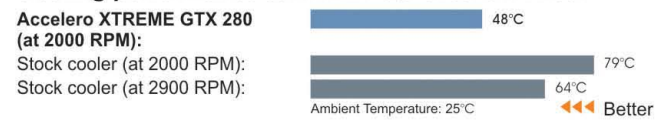
The three 92mm PWM fans run from 1000 to 2000 RPM to optimise the balance between cooling and noise control. The **Accelero XTREME GTX 280** guarantees outstanding performance for silent enthusiasts and hardcore gamers.

Specifications:

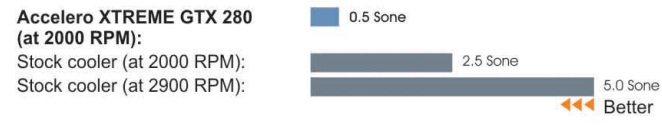
Dimensions:	287 L x 104 W x 54 H (mm)
Fan:	92 mm x 3 fans
Fan Speed:	1000 - 2000 RPM (controlled by PWM)
Air Flow:	81 CFM / 138 m ³ /h
Max. Cooling Capacity:	250 Watts
Bearing:	Fluid Dynamic Bearing
Weight:	680g
Compatibility:	nVIDIA Geforce GTX 280 / GTX 260
Patents:	DE 20307981, US 7101149



Cooling performance at nVIDIA GeForce GTX 280:



Noise level at nVIDIA GeForce GTX 280:



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