



Accelero S

Silent Passive Cooler for
Enthusiast-Grade Graphics Cards

Main Features

- Absolutely silent VGA cooler
- Unmatched cooling performance
- Efficient heat dissipation via 2 or 4 heatpipes and 32 fins
- RAM and voltage regulator cooling
- Compatible with ATI and nVIDIA

Turbo Module

Boost Up Your Passive Cooling

Main Features

- Dual add-on fans to reinforce Accelero S1 Rev. 2 and S2 cooling performance
- 2 ultra quiet 80mm fans
- Ventilation of RAM and voltage regulators



Accelero S

Silent Passive Cooler for Enthusiast-Grade Graphics Cards

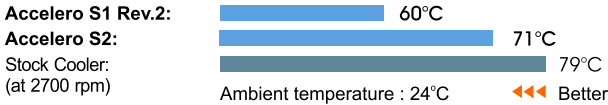
Model:	Accelero S1 Rev.2
Heat Sink:	138 L x 215 W x 33 H (mm)
Heatpipe:	6mm x 4 heatpipes
Weight:	268g
Compatibility:	ATI Radeon HD 4870*, 4850*, 4830*, 3800, 3600 series nVIDIA GeForce 9800 GTX+, 9800 GTX, 9800 GT, 9600 GT, 8800 GT, 8800 GTS (G92)

*cooled with Turbo Module

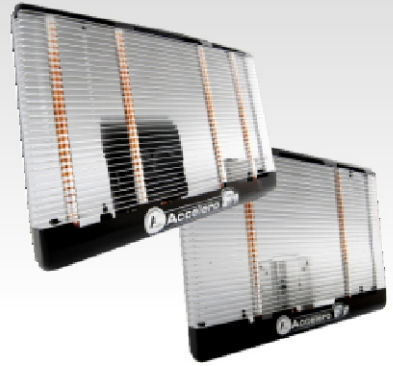
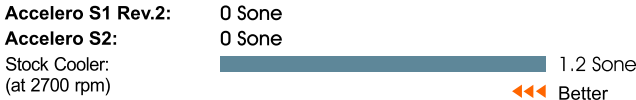
Model:	Accelero S2
Heat Sink:	140 L x 188 W x 32 H (mm)
Heatpipe:	6mm x 2 heatpipes
Weight:	202g
Compatibility:	ATI Radeon HD 3600 series nVIDIA GeForce 9600 GT, 8500 series

Patents:	DE 202006003636
----------	-----------------

Cooling Performance at nVIDIA GeForce 9600GT:



Noise Level at nVIDIA GeForce 9600GT:



"Incredible thermal performance coupled with dead silent operation makes it easy to recommend the Accelero S1 Rev 2."
- HardwareLogic.com

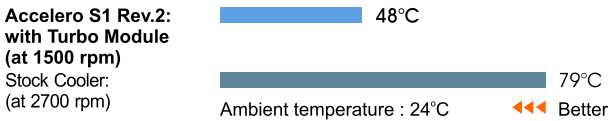
"The ARCTIC COOLING Accelero S1 Rev 2 with good air flow represents what can easily be called one of the best values in today's high-end aftermarket GPU coolers."
- HardOCP.com

Turbo Module

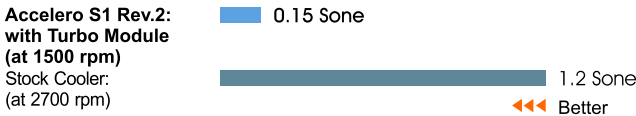
Boost Up Your Passive Cooling

Fan:	80mm
Fan Speed:	1500 RPM
Air Flow:	42 CFM / 71.4 m³/h
Weight:	35g

Cooling Performance at nVIDIA GeForce 9600GT:



Noise Level at nVIDIA GeForce 9600GT:



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.

