

# 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



Swiss Low Noise Cooling Solution

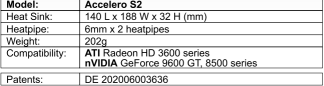
www.arctic-cooling.com

### 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 <b>nVIDIA</b> GeForce 9800 GTX+, 9800 GTX, 9800 GT, 9600 GT, 8800 GT, 8800 GTS (G92)

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





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

#### Cooling Performance at nVIDIA GeForce 9600GT:

Accelero S1 Rev.2: Accelero S2: 71°C Stock Cooler: 79°C (at 2700 rpm) **◀**◀◀ Better Ambient temperature: 24°C

#### Noise Level at nVIDIA GeForce 9600GT:

Accelero S1 Rev.2: 0 Sone Accelero S2: 0 Sone Stock Cooler:

(at 2700 rpm)

"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:

with Turbo Module (at 1500 rpm) 79°C Stock Cooler: (at 2700 rpm) Ambient temperature: 24°C **◀**◀◀ Better

0.15 Sone



#### Noise Level at nVIDIA GeForce 9600GT:

Accelero S1 Rev.2: with Turbo Module (at 1500 rpm) Stock Cooler:

CTIC COOLING

(at 2700 rpm)

Accelero S1 Rev.2:

1.2 Sone Better

The loudness depends upon ears response curves and tells you exactly how bothering a certain noise is.

All brands and products are registered tradmarks of their registered companies. Swiss Low Noise Cooling Solution

1.2 Sone

Better

The noise level is measured in Sone (loudness) instead of

dB (sound intensity).

www.arctic-cooling.com