

# Accelero S3

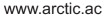
### Passive Graphics Card Cooler for ARCTIC Silence

### **Main Features**

- Patented back side cooler lowers RAM and VRM temperature
- Unmatched cooling performance up to 200 Watts with Turbo Module
- · Cools even demanding boards completely passively
- Installation without thermal glue
- Absolutely silent



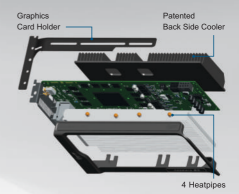






# Accelero S3 Passive Graphics Card Cooler for ARCTIC Silence

The **Accelero S3** further improved the outstanding results of the S1 PLUS. Thanks to its patented heatsink design, the **Accelero S3** is capable to cool even demanding graphics cards of the calibre of an R7-260X or a GTX 660 entirely passive.



## **Patented Back Side Cooler**

Voltage Regulator ICs are heating up the complete board to a level which is not just for the ICs itself dangerous, but mainly lowers the service life of other components dramatically. Our patented back side cooler keeps the board and all components around the GPU on low temperature.







RCTIC

www.arctic.ac

Specifications				
Cooling Capacity	Up to 135 Watts passively Up tp 200 Watts with Turbo Module see packaging			
Heatpipe	Ø 6 mm x 4			
Heatsink Material	Aluminum Fins x 32, Thickness 0.4 mm			
Noise Level	0 Sone			
Dimensions	Heatsink : 230 (L) x 135 (W) x 42 (H) mm Back Plate Heatsink : 218 (L) x 98 (W) x 23 (H) mm			
Net Weight	Heatsink : 410 g Back Plate Heatsink : 305 g			



#### Compatibility

AMD Radeon:

R9 280\*\*, 270\*\*(X\*\*), R7 265\*\*, 260(X\*), 250(X), 240, HD8950\*\*, 8870\*\*, 8760\*, 8740, 7870\*\*(XT\*\*, 6Hz\*\*), 7850\*, 7790\*, 7770\*(GHz\*), 7750, 7730, 6950\*\*, 6870\*\*, 6850\*, 6790\*, 6770\*, 6750, 6670(LP), 6570, 5850\*\*, 5830\*, 5770\*, 5750, 5670, 5550(OEM), 4890\*\*, 4870\*\*, 4850\*, 4830\*, 4770, 4730, 4670, 4650, 4550, 4350(LP), 3870\*, 3850, 3690, 3650, 3470, 3450

#### **NVIDIA GeForce:**

GTX 760\*\*, 750(TI), 680\*\*, 670\*\*, 660(Ti\*), 650(Ti\*,Ti boost\*\*), 560\*\*(Ti\*,SE\*\*), ,550 Ti\*, 465\*\*, 460\*\*(SE\*\*), GTS 450\*, 250\*\*, 240(OEM)\*, GT 640, 630, 440, 340, 330, 320, 240, 220

\* recommended with properly ventilated case only \*\* recommended with S3 turbo Module only

#### Cooling Performance & Noise Level on AMD R9 270

Accelero S3 + S3 Turbo Module* (at 1,000 RPM)		).25 Sone	55 °C		
				69	°C
Accelero S3	0 Sone				
3 slot Generic					72 °C
Cooler					1.2 Son
(at 2,500 RPM)					1.2 500
	<b>444</b> Better	*S3 Turbo N	lodule is not included	with purchase.	





Heatsink for efficient dissipation

Wide compatibility



High performance MX-4





#### www.arctic.ac