

Accelero XTREME Plus II - Higher versatility. Greater compatibility.

Pfäffikon/Switzerland, May 25th, 2011

To meet the never-ending demands of computer enthusiasts, ARCTIC introduces the Accelero XTREME Plus II today. The Accelero XTREME Plus II carries the objectives of its predecessor model and continues to have multi-compatibility and unmatched performance. Once again, the standards of high-end VGA coolers are pushing to new heights.

The mounting mechanism of the Accelero XTREME Plus II has been enhanced. It is now able to fit different models of graphic cards straight out of the box. New mounting plates will be developed to fit future VGA boards in case the included kit is not compatible. Differed from its predecessor, the Accelero XTREME Plus II includes 31 VR and RAM heatsinks and thus does excellent cooling of all the components around the GPU on virtually every board.



Performance-wise, the Accelero XTREME Plus II is certainly a top-notch player in the market. Tri-fan design with five double sided heatpipes and 83-fin heatsink, the Accelero XTREME Plus II ensures 250 Watts of cooling capacity. Pre-applied with MX-4, the thermal conductivity of the GPU is further enhanced. It goes without saying that the Accelero XTREME Plus II is virtually silent since it is equipped with three ultra-quiet 92 mm PWM fans each with a low noise impeller and a patented fan holder.

For affixing the VR and RAM heatsinks, the G-1 thermal glue is provided to offer enhanced components cooling. Although the G-1 has a more reliable adhesiveness, it is as easy to remove as a thermal tape without leaving any residues behind.



Packaged with all these desirable attributes in a single VGA cooler: versatility, multi-compatibility, and unmatched cooling performance, the Accelero XTREME Plus II comes with a 6-year limited warranty, with a MSRP set at € 64.9. It is definitely a must-buy item for overclockers and silent enthusiasts.

Specifications

•	
Dimensions	288 L x 103 W x 50 H mm
Heatsink Material	Aluminum fins x 83, thickness 0.3 mm
Heatpipe	Ø 6 mm x 5
Fan	92 mm x 3 fans with 300 mm cable
Fan Speed	900 - 2,000 RPM (Controlled by PWM)
Airflow	81 CFM / 138 m³/h
Max. Cooling Capacity	250 Watts
Bearing	Fluid Dynamic Bearing
Noise Level	0.5 Sone
Weight	615 g



Compatibility

ATI Radeon	HD 6970, 6950, 6870, 6850, 5870, 5850, 5830, 4890, 4870, 4850, 4830, 3870, 3850, 2900XT
NVIDIA GeForce	GTX 580, 570, 560 Ti, 560, 480, 470*, 465*, 460 SE, 460, 285*, 280*, 275*, 260+*, 260*, GTS 550, 450, 250, 240 (OEM), 150 (OEM), GT 130 (OEM), 9800 GTX+, 9800 GTX, 9800 GT, 9600 GSO 512, 9600 GSO, 9500 GT (not LP), 8800 Ultra (G80), 8800 GTX (G80), 8800 GTS 512 (G92), 8800 GTS (G80), 8800 GTS (G92), 8800 GT, 7800 GTX, 7800 GTX, 7800 GTX, 7800 GTX, 7800 GTX

^{*}Additional Accessories Set is required for installation.

Accessories Set

Set	Compatible Models
VR002	NVIDIA GeForce GTX 285,280,275,260+,260
VR003	NVIDIA GeForce GTX 470,465

For more information, visit us at: www.arctic.ac

For media enquiries, please email press@arctic.ac

About ARCTIC

ARCTIC is the trusted leader in IT hardware design, specialized in providing efficient and quiet thermal cooling solutions for laptops and PCs. Its core product categories include CPU and VGA coolers, case fans, PC cases and PSUs. The company has also expanded its product range to various consumer electronics products such as audio systems, power solutions, computer peripherals and entertainment systems. Headquartered in Pfäffikon/Switzerland, ARCTIC operates international offices in Hong Kong and the US providing local shipping, customer service and sales support.

