🔎 Search 🐈 Favorites 🚱 🔗 - 🦫 🕞 🔲 🎉 🧼 🐟 😘 Address Addres Google G-🔻 Go 🐗 🎒 Search Austrália 🥳 🚰 🔻 🧘 Bookmarks 🕶 🔯 75 blocked 🍧 Check 🕶 🔦 AutoLink 🔻 📔 AutoFill 🔒 Send to 🕶

The Resource for Data Security Executives

Tools

Favorites

RSS Feeds | Alarmed | Opinion | Privacy | Prevent / Re

Find ar

(C)(I) A CIO Publication Tuesday, 4th December 2007

CIO SITES CIO Home

- CIO Government CIO Connected
- CSO Online

CIO EVENTS CIO Conference

Past Conferences

SECTIONS

Alarmed Opinion Privacy Prevent / Respond External / Internal

Metrics / ROI What to Track TECHNOLOGY

Biometrics

Encryption Firewalls Intrusion Detection Systems Threats & Vulnerabilities Viruses

Wireless JOBS Search for Jobs

Build a Resume

IT MARKETING Media Releases

SUBSCRIPTIONS

Subscribe to print

Subscribe to emails IDG registered user login Subscribe to IDG **Publications**

CIO SERVICES

About CSO

CSO Contacts CIO Contacts Advertise

Apacer Massive Heat Spreader Features:

excellent stability while overclocking.

- Adopts a high-performance, extruded aluminum heat sink
- The front side has 3 horizontal and 24 vertical grooves cut into the aluminum heatsink. The backside includes 8 horizontal grooves as well. This design greatly enlarges the heat dissipation area.
- The larger size of 127 mm x 36 mm x 2 mm (Length/ Width/ Height) increases performance.

Media Release from Apacer

🚰 CSO | Apacer DDR2 1066 MHz First to Pass ATI CrossFire certification - Microsoft Internet Explorer

Media releases are provided as is by companies and have not been edited or checked for accuracy. Any queries should be directed to the company itself.

Apacer DDR2 1066 MHz First To Pass ATI CrossFire Certification

27/11/2007 17:29:02

The first DDR2 1066 memory module to gain ATI CrossFire™ Certification ensures highest quality and performance for gaming PCs



Sydney Australia, Nov 27 2007 - After winning a series of awards for its Overclocking Series memory modules, Apacer Technology Inc., a global leader in memory modules and digital storage, is the first memory supplier in the market to pass ATI CrossFire™ certification program for its Overclocking Series DDR2 1066 MHz DDR2 unbuffered 2 GB kit (1 GB x 2) and 1 GB kit (512 MB x 2) memory modules. ATI has ramped up the CrossFire certification program to ensure compatibility of

components and strong performance of CrossFire systems for gaming PCs. CrossFire certified components include memory, graphics cards, motherboards and power supplies. The certification proves Apacer's DDR2 1066 MHz memory modules have the great overclocking capability, superior

compatibility and stability gamers need to get the most out of their systems. In addition, it reflects Apacer's long-term commitment and continuous efforts to provide the best solutions for gaming enthusiasts.

Apacer's Overclocking Series memory modules use only top quality DRAM chips, which are specially supported by major IC manufactures. These top quality DRAM chips combine with Apacer's outstanding PCB layout and design to provide the best performance with minimum interference. Strict manufacturing control and relentless quality control and testing meet the most rigorous performance standards to deliver cutting-edge Overclocking Series memory modules. In addition, as PC performance increases, thermal management becomes increasingly important. Apacer specially adopts an oversized, high-performance, extruded aluminum heatsink for its DDR2 1066 MHz modules. The massive spreader is able to absorb more heat, and quickly remove this heat. It is another reason why Apacer's DDR2 1066 MHz modules have the

According to the Senior Director of Apacer's DRAM department, Ms. Grace Lo, Apacer is continuing to focus heavily on the gaming and overclocking market. Apacer has developed and will develop new products that satisfy gamers' needs for performance and stability. She further

1066 MHz modules, Apacer also provides DDR2 800 MHz low latency modules for gamers' lower latency requirements.

adds that Apacer was the only official memory supplier for the World Cyber Games 2006 (WCG2006) Grand Final, More than 700 of the top

gamers from 70 countries joined WCG2006 and experienced Apacer's outstanding Overclocking Series memory modules. Besides DDR2