



Dell™ 24" Widescreen Monitor

- 1920 x 1200 Resolution
- Tilt adjustable Stand

Home Entertainment

Mobile Phones

Digital Cameras

Notebooks

GPS

Broadband

Digital Home

Gear Directory

Home

Sections

- + Broadband Advisor
- + Digital Home Advisor
- + GPS Advisor

Workshop

- + Digital Photography Workshop

Hardware

- + Cool Gear (42)
- + Digital Cameras (234)
- + Digital Video (142)
- + Game Hardware (34)
- + GPS (60)
- + Handheld Devices (18)
- + Headphones (85)
- + Home Entertainment (252)
- + In-Car Entertainment (4)
- + Mobile Phones (289)
- + Monitors (102)
- + MP3 Players, iPod & Portable Multimedia (205)
- + Networking (31)
- + Notebooks (249)
- + PC Components (170)
- + PCs (83)
- + Peripherals (46)
- + Printers (171)
- + Projectors (77)
- + Scanners (21)
- + Security (2)
- + Speakers (41)
- + Storage (112)
- + Telephony/VoIP (29)
- + Televisions (99)

Games

- + Console (95)
- + PC Games (100)

Apacer DDR2 1066 MHz First to Pass ATI CrossFire certification

Media Release from Apacer

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.