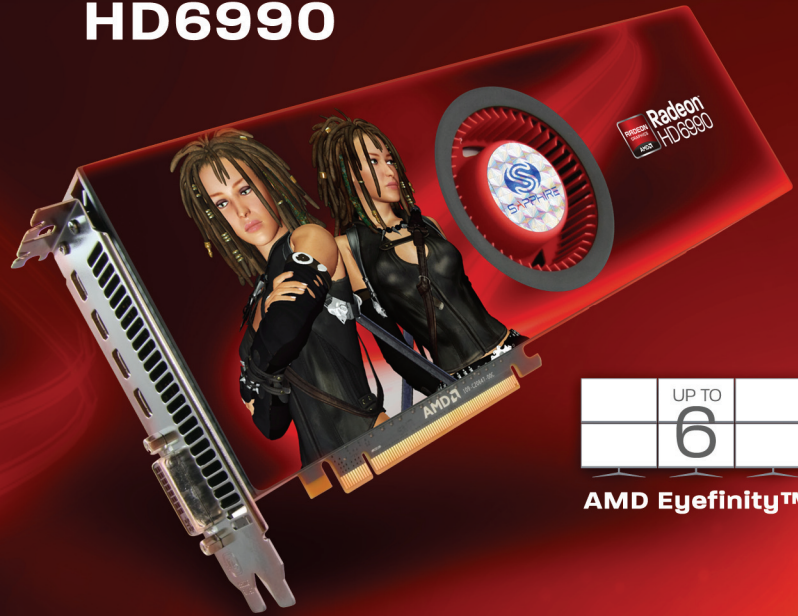


# SAPPHIRE HD6990 Graphics

Unbelievable Dual GPU performance. Fastest on the Planet?



SAPPHIRE  
HD6990



Get **Radeon™** in your system.

Meet the Fastest Graphics Card on the Planet... The NEW SAPPHIRE HD6990 Graphics card.

Featuring 4GB of high-speed GDDR5 memory, DUAL GPU technology and AMD Eyefinity technology, enjoy ultra high-res multi-monitor gaming. Experience maximum efficiency and maximum performance with AMD PowerTune intelligent power management technology, new, next generation enhanced quality Anti-Aliasing (EQAA) and AMD Accelerated Parallel Processing (APP) technology.

Made to be played.... The SAPPHIRE HD6800 and HD6900 series



SAPPHIRE  
HD6850



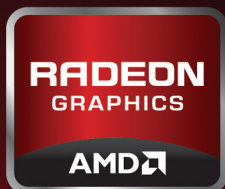
SAPPHIRE  
HD6870



SAPPHIRE  
HD6950



SAPPHIRE  
HD6970



SAPPHIRE

©2010 SAPPHIRE Technology LTD. All rights reserved. AMD, the AMD Arrow logo, Radeon and combinations thereof are trademarks of Advanced Micro Devices, Inc. Microsoft, Windows, and DirectX are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions.

Other names are for informational purposes only and may be trademarks of their respective owners. Additional hardware (e.g. Blu-ray drive, HD or 10-bit monitor, TV tuner) and/or software (e.g. multimedia application) are required for the full enablement of some features. Not all features may be supported on all components or systems — check with your component or system manufacturer for specific model capabilities and supported technologies.

1 AMD Eyefinity technology works with games that support non-standard aspect ratios, which is required for panning across multiple displays. To enable more than two displays, additional panels with native DisplayPort™ connectors, and/or DisplayPort™ compliant active adapters to convert your monitor's native input to your card's DisplayPort™ or Mini-DisplayPort™ connectors, are required. AMD Eyefinity technology can support up to 6 displays using a single enabled AMD Radeon™ graphics card with Windows Vista or Windows 7 operating systems — the number of displays may vary by board design and you should confirm exact specifications with the applicable manufacturer before purchase.

2 AMD EyeSpeed technology is a set of technologies designed to improve video quality and enhance application performance. Full enablement of some features requires support for AMD Accelerated Parallel Processing (APP) technology and/or AMD's Universal Video Decoder (UVD).