

Things Everyone Should Know About AMD FirePro[™] Professional Graphics

AMD FirePro[™] professional graphics paired with Microsoft® RemoteFX technology deliver the world's first true graphics virtualization capability for the data center.

AMD FirePro[™] professional graphics offer the industry's only single card solution capable of powering six independent high resolution displays supported by AMD Eyefinity technology.1



AMD FirePro™ is the industry's fastest growing line of professional graphics cards.2

AMD professional graphics helped award-winning American director Robert Rodriguez's movies pull in more than \$725,000,000 with hits like Sin City and Predator.

AMD is an innovation leader, bringing more professional graphics industry firsts to market than the competition.

Other Fun Facts About AMD

- > AMD's "Bulldozer" architecture breaks the world record for speed: AMD achieved the Guinness World Record for the "Highest Frequency of a Computer Processor" (8.429GHz) by overclocking its upcoming 8-core AMD FX desktop processor.
- > AMD Radeon™ graphics power 87.57 million Nintendo® Wii and 55 million Microsoft® Xbox 360 consoles sold worldwide.
- > AMD AthlonTM was the first processor to break the historic 1GHz barrier.
- > In 1997, AMD introduced the AMD-K6 microprocessor, which helped to drive PC prices below \$1,000 for the first time and made PCs affordable for average consumers.

Learn more at amd.com/firepro

- 1 As of September 2011. AMD Eyefinity technology works with applications 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 cards DisplayPort or Mini-DisplayPort connector(s), are required. AMD Eyefinity technology can support up to 6 displays using a single enabled AMD FirePro 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. SLS ("Single Large Surface") functionality requires an identical display resolution on all configured displays...
- 2 For the 2010 (calendar) fourth quarter, as per the JPR Workstation Report Q410, page 37, by Alex Herrera, Senior Analyst.

http://jonpeddie.com/publications/workstation_report/.

