

EXPERIENCE AMD FIREPRO

GET UP TO 50% OFF WITH YOUR FIRST CARD PURCHASE*



Offer valid til June 30TH!

Choosing AMD FirePro™ graphics has never been as attractive... and affordable

Experience leading application performance of the new AMD FirePro W-series cards with GCN (Graphics Core Next) GPU architecture for CAD & Engineering as well as Media & Entertainment. AMD FirePro is optimised and certified for PTC Creo 2.0, SolidWorks, Autodesk Inventor, Siemens NX, Autodesk 3ds Max, MAXON CINEMA 4D and many more.

UP TO £200 OFF

50% off what you paid (ex VAT), no more than £200

REGISTRATION



AMD FIREPRO W5000

Features twice the memory and up to 2.5 times more memory bandwidth than competing mid-range solutions.¹

UP TO £300 OFF

50% off what you paid (ex VAT), no more than £300

REGISTRATION



AMD FIREPRO W7000

Up to five times as fast as competitive solutions in single precision compute performance.²

AMD FirePro™ W5000 is the most powerful mid-range workstation graphics card in the market. It delivers significantly higher performance than the competing cards measured against a wide set of parameters and in real world workflows. This powerful product, designed for delivering superior performance for CAD/CAE and Media workflows, can process up to 1.65 billion triangles per second.

This means during the design process you can easily interact and render your 3D models, while the competition can only process up to 0.41 billion triangles per second (up to four times less performance). It also offers double the memory of competing products (2GB vs. 1GB) and 2.5x the memory bandwidth. It's the ideal solution for professionals working with a broad range of applications, moderately complex models and datasets, and advanced visual effects.

768 Stream-Processors
2 GB GDDR5-memory (102,4 GB/s)
1,3 TFLOPS
DirectX® 11.1 and OpenGL® 4.2
Support for OpenCL™ 1.2
2 x DisplayPort 1.2; 1 x DVI-output
PCI-Express 3.0

AMD FirePro™ W7000 workstation graphics delivers incredible performance, superb visual quality and outstanding multi-display design experiences to CAD/CAE and media professionals— all from a single-slot solution. Its 3D primitive graphics performance is up to 2.1 times as fast as the competing solution, giving designers smoother interactivity when working with complex 3D models allowing them to quickly visualize and render designs.

AMD FirePro™ W7000 offers up to 1.7 times more memory bandwidth than competing solutions, bringing an unmatched application responsiveness that professionals working with advanced visualization, complex models, large data sets and video footage need. Using AMD Eyefinity multi-display technology, AMD FirePro™ W7000 can drive up to four native displays and up to 6 displays using DisplayPort 1.2, allowing designers and unparalleled productivity and flexibility.

1280 Stream-Processors
4 GB GDDR5-memory (154 GB/s)
2,4 TFLOPS
DirectX® 11.1 and OpenGL® 4.2
Support for OpenCL™ 1.2
4 x DisplayPort 1.2 and a 3-Pin-Mini-DIN-connection for 3D-Stereoscopic PCI-Express 3.0

AMD FirePro™ Graphics Cards delivers incredible performance, superb visual quality and outstanding multidisplay design experiences. Find out for yourself and use this fantastic **50% off special** on your purchase when buying the first AMD FirePro W5000 or W7000!

Cutting-edge graphics and compute performance through the all-new Graphics Core Next (GCN) architecture, delivering up to 2.4 TFLOPS of single-precision compute performance.

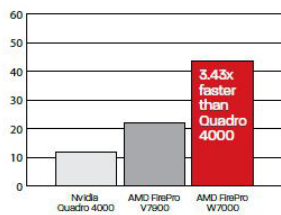
GeometryBoost allows the GPU to process geometry data at a rate of twice per clock cycle resulting in a doubling in the rate of primitive and vertex processing. Triangle rates increase two-fold relative to a GPU that does not possess GeometryBoost.

AMD ZeroCore Power Technology allows additional GPUs in an AMD CrossFire™ technology configuration to shut off when they're not in use—even the fan stops spinning!

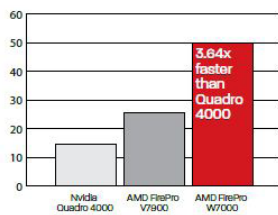
AMD PowerTune technology helps deliver higher performance that is optimized to the thermal limits of the GPU by dynamically adjusting the clock during runtime based on an internally calculated GPU power assessment.

AMD Eyefinity supports multiple independent display outputs simultaneously, AMD Eyefinity technology delivers innovative graphics display capabilities enabling massive desktop workspaces and ultra-immersive visual environments for the ultimate panoramic computing experience.

SOLIDWORKS 2012 (SP4 64 BIT)



SOLIDWORKS 2013 (SP1 64 BIT)

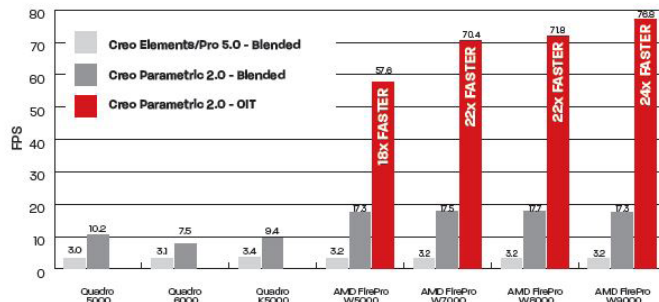
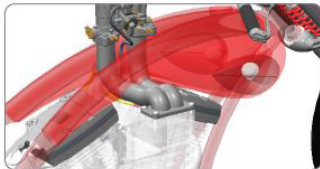


ELECTRIC CAR MODEL, SHADED+REALVIEW+SHADOW (FPS)



OIT Benchmarks

Transparency Performance
(medium sized dataset, shaded mode)
measured in frames per second -
higher scores = better user interactivity



STEP 1: APPLY TO PARTICIPATE AND REQUEST PRE-APPROVAL

To participate in the new "Experience AMD FirePro" promotion, please apply for your personal pre-approval code to claim up to 50% discount for one purchased AMD FirePro graphics card.

STEP 2: PURCHASE QUALIFYING AMD FIREPRO GRAPHICS CARD

Once you have received your pre-approval code, simply purchase either an AMD FirePro W5000 or a W7000 between 1st March 2013 and 30th June 2013. Graphics cards may be purchased as part of a workstation solution or standalone.³

STEP 3: CLAIM YOUR SPECIAL DISCOUNT

Complete the online claim form and upload your proof of purchase before the closing date of 14th August 2013. Money back can be claimed on only one qualifying product per customer. Payment via BACS or cheque as requested within 45 days.

© 2013 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD logo, and FirePro are trademarks or registered trademarks of Advanced Micro Devices, Inc. DirectX is a trademark of Microsoft Corporation.

Other names are used for identification purposes only and may be trademarks of the respective owners. See www.amd.com/firepro for details.

³see terms and conditions, restrictions apply, for more details please visit www.fireprographics.com/experience/uk/terms.htm

In case of a workstation, supplier's invoice has to clearly show FirePro W5000 or FirePro W7000 line item is included

Images courtesy of © Uli Staiger - www.dielichtgestalten.de