

February 1, 2016



# AMD Reveals World's First Hardware-Virtualized GPU Product Line

## Virtualization Ecosystem Partners Adopt New AMD FirePro S7150 and AMD FirePro S7150 x2 GPUs as the Bare-Metal Architecture Which Enables a Precise, Secure, High Performance, and Enriched Graphics User Experience

SUNNYVALE, CA -- (Marketwired) -- 02/01/16 -- [AMD](#) (NASDAQ: AMD) today revealed the world's first hardware virtualized GPU products -- AMD FirePro™ S-Series GPUs with Multiuser GPU (MxGPU) technology. AMD's ground-breaking hardware-virtualized GPU architecture delivers an innovative solution in response to emerging user experiences such as remote workstation, cloud gaming, cloud computing, and Virtual Desktop Infrastructure (VDI).

In the virtualization ecosystem, key components like the CPU, network controller and storage devices are being virtualized in hardware to deliver optimal user experiences, but prior to today the GPU was not hardware virtualized. AMD MxGPU technology, for the first time, brings the modern virtualization industry standard to the GPU hardware.

What does this mean? Consistent performance and enhanced security across virtual machines. MxGPU controls GPU scheduling delivering predictable quality of service to the user.

AMD MxGPU technology, based on SR-IOV (Single Root I/O Virtualization), a PCI Express® standard:

- Delivers hardware GPU scheduling logic with high-precision quality of service to the user.
- Preserves the data integrity of Virtualized Machines (VM) and their application data through hardware-enforced memory isolation logic preventing one VM from being able to access another VM's data.
- Exposes all graphics functionality of the GPU to applications allowing for full virtualization support for not only graphics APIs like DirectX® and OpenGL but also GPU compute APIs like OpenCL™.

The new AMD FirePro™ S7150 and AMD FirePro™ S7150 x2 server graphics cards will combine with industry-leading OEM offerings to create high-performance virtual workstations and address IT needs of simple installation and operation, critical data security and outstanding performance-per-dollar. Typical VDI use cases include Computer-Aided Design (CAD), Media and Entertainment, and office applications powered by the industry's first hardware-based virtualized GPU.

"The AMD hardware virtualization GPU product line is another shining example of our commitment to offer customers exceptional cutting edge graphics in conjunction with

fundamental API software support," said Sean Burke, corporate vice president and general manager, Radeon Technologies Group, AMD. "We created the innovative AMD FirePro S-series GPUs to deliver a precise, secure, high performance and enriched graphics user experience -- all provided without per user licensing fees required to use AMD's virtualized solution."

"AMD multi-user graphics promises to change how and when companies utilize workstations by providing workers with on-demand powerhouse graphics when needed, while helping significantly reduce the total cost of ownership typically associated with large installations of workstations," said Jon Peddie, president, Jon Peddie Research. "The move to virtualization of high-performance graphics capabilities typically associated with standalone workstations only makes sense, and will likely gain significant traction in the coming years."

"AMD FirePro S7150 and AMD FirePro S7150 x2 GPUs complement VMware Horizon by giving more users a richer, more compelling user experience," said Pat Lee, senior director, Remote Experience for Desktop and Application Products, VMware. "Systems equipped with AMD FirePro cards can provide VMware Horizon users with enhanced video and graphics performance, benefiting especially those installations that focus on CAD and other 3D intensive applications."

"We're excited about the value the AMD FirePro S-series products present to our user community," said Paul Sagar, VP, PTC CAD Product Management. "We are working closely with AMD on the support and certification of PTC Creo® for the virtualized desktop."

IT budgets can realize support for up to 16 simultaneous users with a single AMD FirePro S7150 GPU card which features 8 GB of GDDR5 memory, while up to twice as many simultaneous users (32 in total) can be supported by a single AMD FirePro S7150 x2 card which includes a total of 16 GB of GDDR5 memory (8GB per GPU). Both models feature 256-bit memory bandwidth.

Based on AMD's Graphics Core Next (GCN) architecture to optimize utilization and maximize performance, the AMD FirePro S7150 and S7150 x2 server GPUs feature:

- AMD Multiuser GPU (MxGPU) technology to enable consistent, predictable and secure performance from virtualized workstations with the world's first hardware-based virtualized GPU products to enable users with workstation-class experiences matched with full ISV certifications.
- GDDR5 GPU Memory to help accelerate applications and process computationally complex workflows with ease.
- Error Correcting Code (ECC) Memory to ensure the accuracy of computations by correcting any single or double bit error as a result of naturally occurring background radiation.
- OpenCL™ 2.0 support to help professionals tap into the parallel computing power of modern GPUs and multicore CPUs to accelerate compute-intensive tasks in leading CAD/CAM/CAE and Media & Entertainment applications that support OpenCL allowing developers to take advantage of new GPU features.
- AMD PowerTune is an intelligent power management system that monitors both GPU activity and power draw. AMD PowerTune optimizes the GPU to deliver low power draw when GPU workloads do not demand full activity and delivers the optimal clock speed to ensure the highest possible performance within the GPU's power budget for high intensity workloads<sup>1</sup>.

AMD FirePro S7150 and S7150 x2 server GPUs are expected to be available from server technology providers in the first half of 2016. For more information, contact the AMD Professional Graphics Team by email: [AMD.ProfessionalGraphics@amd.com](mailto:AMD.ProfessionalGraphics@amd.com)

From January 31 to February 3, 2016, AMD FirePro S-Series GPUs with MxGPU technology will be exhibited in a Dell server system in booth 401 at [SolidWorks World 2016](#) in Dallas, Texas.

### **Supporting Resources**

- Discover [AMD FirePro™ Professional Graphics](#)
- Become a fan of AMD on [Facebook](#)
- Follow AMD FirePro on [Twitter](#)
- Access AMD FirePro drivers on [AMD.com](#)

### **About AMD**

For more than 45 years AMD has driven innovation in high-performance computing, graphics, and visualization technologies -- the building blocks for gaming, immersive platforms, and the datacenter. Hundreds of millions of consumers, leading Fortune 500 businesses, and cutting-edge scientific research facilities around the world rely on AMD technology daily to improve how they live, work, and play. AMD employees around the world are focused on building great products that push the boundaries of what is possible. For more information about how AMD is enabling today and inspiring tomorrow, visit the AMD (NASDAQ: AMD) [website](#), [blog](#), [Facebook](#) and [Twitter](#) pages.

***AMD, the AMD Arrow logo, FirePro and combinations thereof, are trademarks of Advanced Micro Devices, Inc. OpenCL is a trademark of Apple Inc. used by permission by Khronos. DirectX is a registered trademark of Microsoft Corporation in the US and other jurisdictions. VMware and Horizon are registered trademarks or trademarks of VMware, Inc. or its subsidiaries in the United States and other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners.***

***1. AMD PowerTune technology is offered by certain AMD FirePro™ products, which are designed to intelligently manage GPU power consumption in response to certain GPU load conditions. Not all products feature all technologies -- check with your component or system manufacturer for specific model capabilities. GD-35***

### **Contact:**

**John Swinimer**

AMD Communications

(289) 695-0600

[Email Contact](#)

Source: Advanced Micro Devices