

AMD FirePro[™]S-Series for Virtualization

Pure Virtualized Graphics

Enhancements from Hardware Virtualization:

- Security: Guest memory isolation is enforced by a hardware protection mechanism
- Support for SR-IOV FLR (Function Level Reset) preventing a rogue guest from crashing the entire system
- Full support of IOMMU/VT-d system I/O virtualization standards

The AMD FirePro[™] family of hardware-virtualized GPUs with Multiuser GPU (MxGPU) technology delivers a simple, secure and cost effective solution for high performance virtual workstations.

Keeping IT Simple

Easy to Set Up, Easy to Use: The AMD Multiuser GPU works with hypervisors to provide ease of installation. IT managers and system administrators setting up a central server within an enterprise environment can easily implement and configure the AMD Multiuser GPU.

Simplified Product Maintenance and Support: Easy to scale to meet the needs of a growing enterprise, supporting up to 16 users on the AMD FirePro[™] S7150, and up to 32 on the AMD FirePro[™] S7150 x2 depending on workload. Simply add them and go without worrying about entering into a technology license or paying any fees.

Keeping Data Secure

AMD Multiuser GPU Technology: Unlike software virtualization, AMD's hardware-based virtualization solution makes it even more difficult for a hacker to break in at the hardware level. For organizations that highly value security, the new AMD Multiuser GPU is a clear option to go with for their virtualized workstation needs.

Delivering the Most Value for Your Investment

Outstanding Performance Per Dollar: Not having to worry about entering into a technology license or paying any fees, enterprises get the full economic benefit of VDI with AMD FirePro S7150 or S7150 x2 Server GPUs.

Full-featured, Virtual GPU: By utilizing the native AMD drivers in the virtual environment, Multiuser GPUs provide seamless access to OpenGL, DirectX[®] and OpenCL acceleration, giving the user a true desktop experience when they run their applications. Whatever a user was able to do on a local machine, they can now do in a virtualized environment using our new MxGPU technology.



Detailed Features Listing

AMD Multiuser GPU technology

Enable consistent, predictable and secure performance from your virtualized workstation with the world's first hardwarebased virtualized GPU solution, the AMD Multiuser GPU. This new virtualization solution from AMD can enable users to have workstation-class experiences with full ISV certifications, and workstation-class performance.

Error Correcting Code (ECC) Memory

Helps ensure the accuracy of your computations by correcting any single or double bit error as a result of naturally occurring background radiation.

OpenCL[™] 2.0 Support in Virtual Environment

Helps 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. The AMD FirePro S7150 and S7150 x2 server GPUs supports OpenCL[™] 2.0, allowing developers to take advantage of new features that give GPUs more freedom to do the work they are designed to do.

Energy Efficient Design

AMD FirePro S7150 and S7150 x2 GPUs support unique power monitoring and management technologies, and have a maximum power consumption of 150 and 265 watts, respectively. AMD PowerTune¹ technology dynamically optimizes GPU power usage.

AMD PowerTune

AMD PowerTune Technology 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.¹





AMD FirePro[™] S7150 Server GPU

| A | MD |) FirePro™ | S7150 | x2 | Server GPU | |
|---|----|------------|-------|----|------------|--|
| | | | | | | |

| Number of Concurrent Users Supported | Up to 16 | Up to 32 | |
|--------------------------------------|--|-----------------------|--|
| Memory | 8 GB GDDR5 | 16 GB GDDR5 (2 x 8GB) | |
| Memory Bandwidth | 256 bit | | |
| Hypervisor Support | VMware® ESXi™ 6.0, 6.5, Citrix® XenServer 7.4+ | | |
| Guest OS Support | Microsoft® Windows 10 (64-bit), Windows® 7 (64-bit), | | |
| | Windows Server® 2016 (64-bit), Windows Server® 2008 R2 (64-bit) | | |
| Remote Visualization Support | VMware Horizon® View™ 7.0+, Citrix® XenDesktop® 7.15+, Citrix® XenApp® 7.15+ | | |
| API Support | DirectX® 11.1, OpenGL® 4.4, OpenCL™ 2.0 | | |

For more information, please visit

www.amd.com/mxgpu

all products feature all technologies – check with your oft, Windows, and DirectX are registered trademarks of

AMD PowerTune technology offered by certain AMD FirePro[™] products is 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

© Copyright 2016 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, FirePro, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Microsoft, Windows, and DirectX are registered trademarks of Microsoft Corporation in the United States and other jurisdictions. OpenCL and the OpenCL logo are trademarks of Apple Inc. used by permission by Khronos. Other names are for informational purposes only and may be trademarks of their respective owners. PID 168491-A

