



NVIDIA® TESLA® M60 GPU ACCELERATOR

HIGH-PERFORMANCE VIRTUAL WORKSTATIONS.

NVIDIA redefined visual computing by giving designers, engineers, scientists, and graphics artists the power to take on the biggest visualization challenges with immersive, interactive, photorealistic environments. Leveraging NVIDIA Tesla GPUs, NVIDIA GRID™ delivers virtual workstations from the data center or cloud. Architects, engineers, and designers are now liberated from their desk and can access their applications and data anywhere.

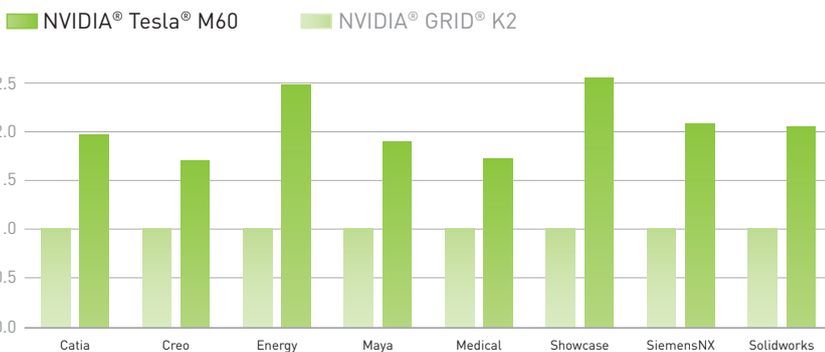
The NVIDIA Tesla M60 GPU accelerator works with NVIDIA GRID software to provide the industry's highest user performance for virtualized workstations, desktops, and applications. This solution allows enterprises to virtualize any application—including professional graphics applications—and deliver them out to any device, anywhere.



SPECIFICATIONS

Virtualization Use Case	Performance-Optimized Graphics Virtualization
GPU Architecture	NVIDIA Maxwell™
GPUs per Board	2
Max User per Board	32 (16 per GPU)
NVIDIA CUDA® Cores	4096 NVIDIA CUDA Cores (2048 per GPU)
GPU Memory	16 GB of GDDR5 Memory (8 per GPU)
H.264 1080p30 streams	36
Max Power Consumption	300 W
Thermal Solution	Active/Passive
Form Factor	PCIe 3.0 Dual Slot

TESLA M60 WITH NVIDIA GRID DELIVERS UP TO 2X USER DENSITY



NVIDIA GRID AND TESLA GPUs

NVIDIA GRID delivers the power of Tesla GPUs to virtual workstations, desktops, and apps, for an immersive experience for everyone from designers to mobile professionals to office workers. Bringing graphics acceleration to the data center, letting IT centralize apps and data and provide virtual workspaces that offer improved management, security, and productivity.

KEY BENEFITS

Raise the bar on productivity

Transform workflows to liberate your users and data from the confines of PCs, workstations, offices, and distance. With NVIDIA GRID, your teams can seamlessly collaborate in real-time, wherever they are, using any device they choose to be productive.

Simplify IT management

IT can now centralize data and applications in the data center and deliver a graphics-accelerated virtual workspace with improved IT manageability, security, and graphics performance that exceeds user expectations.

Protect mission-critical assets and IP

Protect your most valuable data by keeping it centralized within the data center. You can securely collaborate with business partners without the threat of data loss, while also enabling new mobile, work-from-anywhere work styles.



To learn more about NVIDIA GRID with Tesla GPUs visit www.nvidia.com/grid

© 2016 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, Tesla, NVIDIA GRID, NVIDIA Maxwell, and CUDA are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. AUG16

