



GET THE MOST OUT OF AUTODESK AUTOCAD WITH NVIDIA.

DO YOUR BEST WORK FASTER.

The latest NVIDIA® Quadro® graphics cards take advantage of NVIDIA Kepler™ architecture to provide exceptional performance for AutoCAD®. This means you can now work more quickly, explore more ideas, and still get your projects done faster.

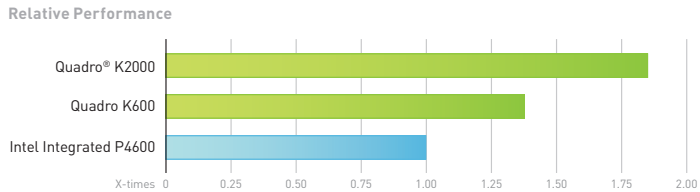
NVIDIA professional graphics provide leading performance that also lets you easily use the other applications in the AutoCAD Design Suite—such as 3ds Max—with complete confidence. This is something integrated graphics just can't handle.

Create fast photorealistic renders.

3ds Max in your design suite makes creating stunning photo-realistic renderings for client reviews or marketing materials faster and easier. Plus, it takes full advantage of your graphics card, so your renders will finish faster. Why wait overnight and catch mistakes too late?

Now, you can render up to 14x faster in 3ds Max using NVIDIA Multi-GPU technology while still working in all your other apps. This enables you to reduce, or in some cases eliminate, the number of expensive and time-consuming physical prototypes needed.

AUTODESK AUTOCAD 2015 BENCHMARK RESULTS¹



Empower more users with NVIDIA GRID™

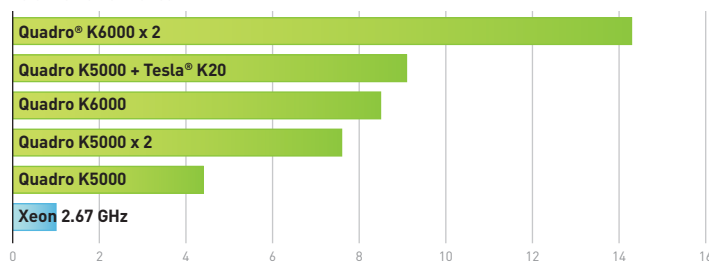
The NVIDIA GRID portfolio of technologies leverages the power of the GPU to deliver 3D applications over the network for a native PC experience. Choose from two options to match your specific IT infrastructure, bringing the Autodesk Product Design Suite to more users, in more places:

- > **NVIDIA GRID K1 or K2 boards** can be added to existing Citrix, VMware, or Microsoft VDI environments.
- > **The NVIDIA GRID Visual Computing Appliance (VCA)** provides a turnkey solution for companies with limited IT resources.

With either NVIDIA GRID option, Autodesk Product Design Suite users can enjoy the same highly responsive experience they get at their desk—from any device, anywhere. To find out more, visit www.nvidia.com/grid.

AUTODESK 3DS MAX 2015 IRAY 3.1 PERFORMANCE²

Relative Performance



Create stunning photorealistic renderings using 3ds Max and NVIDIA GPUs.
Image courtesy of Jeff Patton.

RECOMMENDED GRAPHICS SOLUTIONS

| | QUADRO K600 | QUADRO K2000 | QUADRO K4000 | MULTI-GPU | GRID VCA | GRID |
|------------|-----------------------------|------------------------------|--|---|--|--------------------------|
| USAGE | Small assemblies in AutoCAD | Medium assemblies in AutoCAD | Occasional use of 3ds Max with AutoCAD | Intensive use of CAE or 3ds Max rendering | Turnkey appliance that delivers Autodesk over the network Multiple GPUs can be assigned to deliver fast NVIDIA® Iray® rendering in 3ds Max. | Existing VDI environment |
| GPU MEMORY | 1 GB DDR3 | 2 GB GDDR5 | 3 GB GDDR5 | Varies | 4 GB GDDR5 per user | Varies |



NVIDIA professional graphics solutions are certified and recommended by Autodesk. Close collaboration during product development guarantees stability and reliability of the platform just the way you expect from day one.

For more information, including real life success stories, visit www.nvidia.com/autodesk

¹ Tests conducted on HP z230 (Haswell), 16 Gb RAM, 1x XEON 3.4 Ghz, Win 7 64-bit SP1. Scores relative to P4600.

² Test scene collection run on Windows 7 64-bit, 32 GB RAM, HP Z820 with one Xeon 5650 @2.67 GHz with six cores using NVIDIA Iray® technology in Autodesk 3ds Max 2015.

© 2014 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, Quadro, Tesla, CUDA, and Maximus are trademarks and/or registered trademarks of NVIDIA Corporation. All company and product names are trademarks or registered trademarks of the respective owners with which they are associated.

