

Do your best work faster.

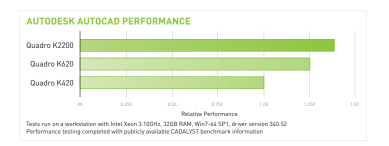
The latest NVIDIA® Quadro® graphics cards provide exceptional performance for AutoCAD®. This means you can now work more quickly, explore more ideas and design iterations, and still get your projects done faster.

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

Create fast photorealistic renders.

3ds Max Design in AutoCAD Design Suite Premium or Ultimate makes creating stunning photorealistic renderings for client reviews or marketing materials faster and easier. Plus, it takes full advantage of your professional graphics card, so your renders will finish faster. No more waiting overnight and catching mistakes too late.

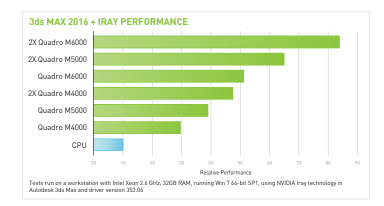
Now, with the NVIDIA® Iray® renderer in 3ds Max you can render up to 14x faster using NVIDIA Multi-GPU technology while still working in all your other apps. This enables you to reduce, or in some cases eliminate, the number of expensive and time-consuming physical prototypes needed.





Quickly create stunning photorealistic renderings using 3ds ${\rm Max}$ and NVIDIA GPUs.

Image courtesy of Jeff Patton



Empower More Users with NVIDIA GRID™

NVIDIA GRID technology leverages the power of the GPU to deliver 3D applications over the network for a native PC experience, bringing 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.

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

RECOMMENDED GRAPHICS SOLUTIONS FOR AUTODESK AUTOCAD

USAGE	Small assemblies	Medium assemblies	Occasional use of Autodesk 3ds Max with AutoCAD
For Desktop Workstations	Quadro K620	Quadro K2200	Quadro M4000
GPU MEMORY	2 GB DDR3	4 GB GDDR5	8 GB GDDR5
REPLACES	Quadro K600 or Quadro 600	Quadro K2000 or Quadro 2000	Quadro K4200 or Quadro K4000
For Mobile Workstations	Quadro K1100M	Quadro K2100M / K2200M	Quadro K3100M / K4100M
GPU MEMORY	2 GB GDDR5	2 GB GDDR5	4 GB GDDR5
REPLACES	Quadro K1000M	Quadro K2000M or Quadro 2000M	Quadro K3000M or Quadro 3000M / Quadro K4000M or Quadro 4000M

To learn more, visit www.nvidia.com/autodesk



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.

