



NVIDIA QUADRO AND CATIA THE PROVEN COMBINATION FOR EXCEPTIONAL DESIGNS

NVIDIA Quadro is certified by Dassault Systèmes for exceptional performance.

Engineers and designers in industries ranging from automotive and aerospace to consumer packaged goods can fully leverage the power of Dassault Systèmes 3DEXPERIENCE platform with the latest NVIDIA professional graphics solutions. Collaboration with Dassault Systèmes and the leading workstation manufacturers ensures optimized performance for CATIA users and the ability to take advantage of advanced features such as CATIA Live Rendering with multi-GPU-accelerated ray tracing.

Increase CATIA Performance

The new Quadro solutions allow you to use advanced textures and materials on large assemblies without slowing down the design process. Stylists can now use realistic materials like car paint, diamond and leather stitching to render life-like models. Electrical and hydraulics engineering teams can navigate complete airplane or car assemblies to make correct technical decisions faster. Go ahead and rotate, pan, zoom and modify without worry. Quadro gives you the power you need.

The Proven Solution for CATIA

NVIDIA Quadro professional graphics cards are certified and recommended by Dassault Systèmes and come with a three year warranty. The close collaboration during product development guarantees stability and reliability of the platform, so everything will perform just the way you expect from day one. It's no wonder 9 out of 10 CATIA users choose Quadro in their workstations.

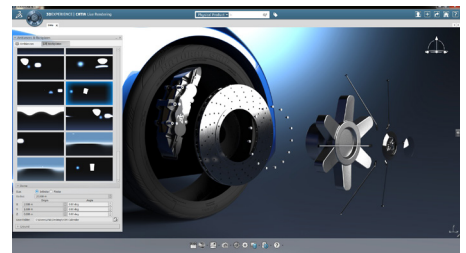
CATIA Live Rendering for Photorealistic Designs

CATIA Live Rendering provides designers and engineers with intuitive means for creating images that rival photographs, in a fraction of the time previously required. You can now use materials and lights that correspond to and react like those in the physical world, quickly bringing your models to life. Assemblies of every size can now be interactively rendered directly within CATIA due to the parallel processing architecture of NVIDIA Quadro solutions. By tightly integrating NVIDIA® Iray® rendering technology into the application, CATIA blurs the lines between traditional modeling and ray traced rendering. The remarkably simple user interface lets you easily modify designs, materials, reflections and backgrounds—allowing you to focus on the creative process.

Support for NVIDIA Quadro VCA (Visual Computing Appliance) hardware was introduced in CATIA 3DEXPERIENCE R2015x. Quadro VCA is the fastest way to create photorealistic images, letting designers leverage one or multiple appliances to massively accelerate the time to noiseless physically based global illumination.

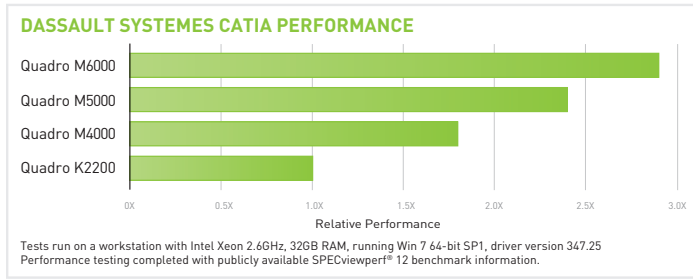


New CATIA Live Rendering brings models to life.

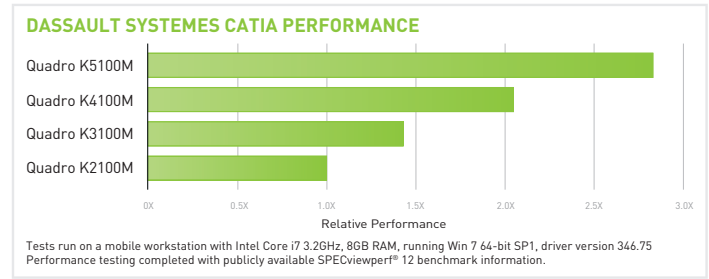


Design complex models, faster.

For Desktop Workstations



For Mobile Workstations



RECOMMENDED GRAPHICS SOLUTIONS FOR CATIA CAD USE

USAGE	Occasional modeling Simple assembly, single part design	Intensive modeling Complex system assembly	Expert modeling Design and styling
For Desktop Workstations	Quadro K2200	Quadro M4000	Quadro M5000 / Quadro M6000
GPU MEMORY	4 GB GDDR5	8 GB GDDR5	8 GB GDDR5 / 12 GB GDDR5
REPLACES	Quadro K2000 or Quadro 2000	Quadro K4200 or Quadro K4000	Quadro K5200 or Quadro K5000 / Quadro K6000 or Quadro 6000
For Mobile Workstations	Quadro K2100M / K2200M	Quadro K3100M	Quadro K4100M / K5100M
GPU MEMORY	2 GB GDDR5	4 GB GDDR5	4 GB GDDR5 / 8 GB GDDR5
REPLACES	Quadro K2000M or Quadro 2000M	Quadro K3000M or Quadro 3000M	Quadro K4000M or Quadro 4000M / Quadro K5000M or Quadro 5010M

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



Quadro professional graphics solutions are engineered, built, and tested by NVIDIA to provide the highest standards of quality for maximum system uptime. With advanced support for a multiple display environment, you can view more content to boost productivity. In addition, with robust features, including a unified driver architecture and nView display management software, Quadro solutions offer IT departments an easy to deploy and manage solution.