

## PTC CREO AND NVIDIA THE CLEAR CHOICE

# PTC Creo<sup>®</sup> Parametric<sup>™</sup> 3.0 empowers designers to work in a more immersive modeling environment.

As a result of the strategic partnership with PTC, NVIDIA technology enables realistic materials (metals, glass, plastics, etc.) that are closely matched to final renderings. With improved GPU-accelerated performance for ambient occlusion, active component display, and order independent transparency, PTC Creo 3.0 users will experience enhanced productivity when orienting models and improved usability in assemblies. If you are transitioning to PTC Creo, you'll want NVIDIA® Quadro® GPUs to take full advantage of performance scaling in addition to the new graphics capabilities.

#### **Image Quality**

Quadro GPU solutions with PTC Creo Parametric 3.0 help eliminate visual artifacts so you can work with the most intricate design details—without sacrificing performance. Up to 32x full-scene anti-aliasing (FSAA) dramatically reduces jagged edges ("jaggies") in real-time at high resolutions, so you can see your designs with smooth, accurate edges. With Quadro powering PTC Creo Parametric's shaded-with-edges mode you get insights into your designs without sacrificing performance.



NVIDIA GPUs help designers visualize realistic models without waiting for final rendering

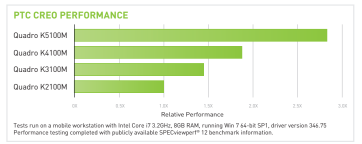
#### Performance

The latest Quadro graphics cards provide exceptional performance in Creo 3.0. NVIDIA Quadro GPUs free up CPU resources to do the work they're best suited for – I/O, running the operating system and multi-tasking. With built-in memory and dedicated graphics processing, Quadro professional graphics deliver rich, fully interactive performance.

#### **NVIDIA Quadro for Desktop Workstations**



#### **NVIDIA Quadro for Mobile Workstations**



#### **NVIDIA GRID**

When working with their design and engineering tools, PTC Creo users demand a great visual experience. However, until recently, the benefits of graphics virtualization weren't accessible to designers and engineers at manufacturing companies because a satisfactory user experience with their 3D product design software simply wasn't possible in a virtualized IT environment. Now, with NVIDIA GRID<sup>™</sup> vGPU<sup>™</sup>, Creo users can leave behind unacceptable levels of lag and display degradation and fully leverage all the benefits of virtual desktop infrastructure.

 $\mathsf{NVIDIA}\xspace$  GPU that delivers a true  $\mathsf{PC}\xspace$  experience from the cloud.

#### Certification

All NVIDIA professional graphics solutions are certified and tested by PTC and NVIDIA, so they'll work perfectly from day one. Use Quadro certified drivers for PTC Creo Parametric for performance and stability you can depend on.



Photorealistic images can be created quickly with NVIDIA solutions.

### **RECOMMENDED GRAPHICS SOLUTIONS FOR PTC CREO**

USAGE	Small /medium assemblies with simple parts	Large assemblies with simple parts or small assemblies with complex parts	Large assemblies with complex parts
For Desktop Workstations	Quadro K2200	Quadro K4200	Quadro K5200
GPU MEMORY	4 GB GDDR5	4 GB GDDR5	8 GB GDDR5
REPLACES	Quadro K2000 or Quadro 2000	Quadro K4000 or Quadro 4000	Quadro K5000 or Quadro 5000
For Mobile Workstations	Quadro K2100M / K2200M	Quadro K3100M / K4100M	Quadro K5100M
GPU MEMORY	2 GB DDR5	4 GB DDR5	8 GB DDR5
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/creo

## PTC Creo<sup>®</sup>

PTC and NVIDIA invest heavily in certifying NVIDIA professional graphics solutions with PTC Creo to ensure customers get the performance and stability they expect. As part of the PTC Creo Certification Program, NVIDIA professional graphics solutions are thoroughly tested, specifically for the current release.

