

WhisperStation™ - Maximus with Tesla K20

Design and Simulate Without the Wait!

INTEGRATED WORKFLOW ON ONE WHISPERSTATION

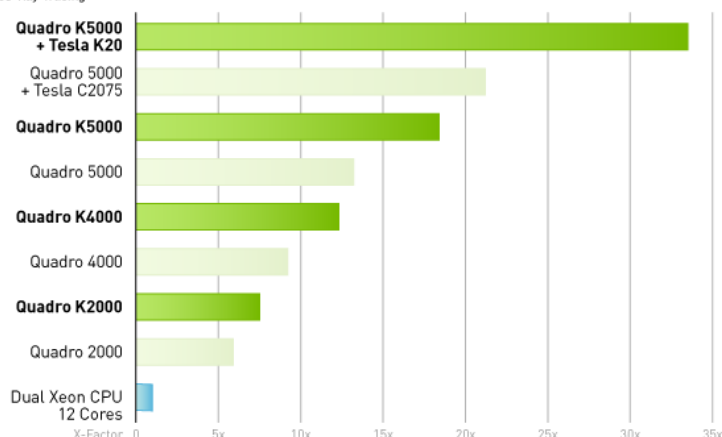
WhisperStation with NVIDIA® Maximus 2.0 technology allows simultaneous design and simulation on a single workstation by offloading compute intensive applications to GPUs. Visualize on the NVIDIA Quadro® GPU, automatically offload simulation and rendering onto the NVIDIA Tesla K20 GPU coprocessor, and keep creating with your CPU cycles. WhisperStation - Maximus shortens your development time and accelerates your workflow.

- NVIDIA Quadro® GPU for visualization + NVIDIA Tesla® K20 GPU coprocessors speed up your applications
- High clock speed Intel® CPUs; SSDs and/or RAID for fast I/O
- 1P Configurations: 4 or 6 core Intel CPU, up to 2 GPUs, and 8 DIMM sockets providing up to 64 GB DDR3 Memory
- 2P Configurations: two 4, 6, or 8 core Intel CPUs, up to 4 GPUs, and 16 DIMM sockets for up to 512 GB Memory
- 80 PLUS™ certified power supplies, ultra-quiet fans, sound proofing materials and high-efficiency components



ADOBE AFTER EFFECTS CS6 PERFORMANCE*

3D Ray Tracing



PUT OUR GPU EXPERTISE TO WORK FOR YOU

Users worldwide pushing the limits of technology in engineering, simulation, media, and research rely on Microway's expertise and attention to detail. From configuration to integration to technical support, we've been resolving the complicated issues – so you don't have to – since 1982.

- Call our sales team at 508-746-7341 or visit microway.com/maximus/
- Visit our blog at microway.com/hpc-tech-tips/
- Sign up for our technical newsletter at: microway.com/newletter/

MAXIMUS CERTIFIED APPLICATIONS INCLUDE:

3d Design	Media	Engineering
3ds Max®	Adobe® CS6	ANSYS® Mechanical
Bunkspeed	Adobe CS5	SIMULIA®
CATIA® V5/V6	Maya®	SolidWorks®
PTC Creo™		MATLAB®

