

DISCOVER WHAT YOU NEED



8 CORE WORKSTATION - w8s

CUBE simulation computers are systems specifically designed for CFD and FEA simulations. These configurations are equipped and optimized to be a balance between performance, cost, and ease of use for you and your simulation team. These systems have allowed PADT and our customers to carry out larger simulations, with greater accuracy, in less time, at a lower cost, than name-brand solutions.



SOFTWARE

As an Ansys partner and users ourselves, we are experts in engineering software.



APPLICATION

Our systems are designed specifically for FEA and CFD simulation.



HARDWARE

As experts in engineering simulation, we know that hardware matters and we know the best configuration to best fit your needs.



SCALABILITY

Our systems are modular allowing for added capacity for the best compute performance.



OPTIMIZE

We work with you to find the best solution for your needs to optimize performance and value.



BALANCE

Our systems are equipped and optimized to be a balance between performance cost, and ease of use.

8 CORE WORKSTATION - w8s SPECIFICATIONS

OS	Windows 10 Professional
CPU	2 x INTEL 5122 - 4C/8T 3.6G 16.5M Cache 10.4GT 105W
CHASSIS	Whisper Quiet Mid-Tower, 1200W Platinum Level Certified Power Supply
GRAPHICS	NVIDIA QUADRO P4000 (8GB GDDR5 RAM)
RAM	256GB DDR4-2666MHz LRDIMM
HD	1.6TB NVMe PCIe

MODELS START AT \$11,470*

***Warranty prices will be included at the time of quote**

Our Cube Workstations are designed to be a powerful desk-side system capable of handling large FEA/CFD problems, with the power visualize Simulation, CAD, and other graphics-intense programs. The optional Nvidia Accelerator can be leveraged to dramatically reduce solve time for ANSYS simulations.

All Cube Workstations come with a 1 Year Parts warranty, with additional options for 3 Year/3 Business Day, or 3-5 Year/Next Business Day on site support and part replacement.

FOR ADDITIONAL INFORMATION:



www.CUBE-HVPC.com



sales@padtinc.com



480.813.4884
www.PADTINC.com
info@padtinc.com