Dell Precision 7875 Tower powered by the AMD Ryzen™ Threadripper™ PRO 7000 WX-Series processors

Create breathtaking graphics and tackle photo realistic and complicated visual effects with our innovative solutions. With the AMD Ryzen Threadripper PRO 7000 WX-Series processors, the Dell Precision 7875 delivers performance, reliability, scalability and innovation that can super-charge the creative process. Additionally, they are bolstered by AMD enterprise level security and management characteristics and feature up to 96 cores and 192 processing threads.

128 PCIe® 5.0 LANES UP TO 2 TB OF MEMORY @5200 MHZ UP TO 56 TB STORAGE FULL-SPECTRUM COMPUTE CAPABILITY AMD PRO TECHNOLOGIES

For advanced GPUs and storage To tackle the most demanding projects For lightly threaded and multi-threaded tasks To help with data protection and manageability

The AMD Ryzen Threadripper PRO 7000 WX-Series processors expand on the prior generation's unrivaled performance and superior platform features. Built on the leading 5nm “Zen 4” architecture, this generation dominates the competition in demanding professional applications and complex multitasking workloads, such as Revit model creation.1AMD PRO technologies provide layers of security features, seamless manageability, and reliable longevity so you can work while being protected. The innovations go beyond pure processing speed because today's modern creative workplace needs every possible advantage.
Meet Dell’s Newest Workstation, Featuring 96 Cores

The Precision 7875 Tower is equipped to increase creative iterations and helps you get the most out of video editing and finishing tools, allowing you to create and render simultaneously, without sacrificing performance.

Processors
Equipped with AMD Ryzen™ Threadripper™ PRO processors, the Precision 7875 Tower offers a full range of core counts, from 12 all the way to 96, providing customer choices aligned to their individual usage needs.

Graphics
The Precision 7875 Tower supports up to two full-height double-wide professional graphics cards. These cards can be used to enable more productivity through additional screens while also providing additional compute power for heavy workloads like Machine Learning and Deep Learning.

Memory
Large data sets need large memory to support them. The Precision 7875 Tower can be configured all the way up to 2TB of 8-channel high-performance DDR5 ECC memory to handle even the largest projects.

Storage
Fast data access is a must! The Dell Precision 7875 Tower can accommodate up to eight 4TB high speed M.2 NVME drives using native Gen4 PCIe® expansion capabilities.

Security
Keep that IP safe with a locking chassis with intrusion detection, as well as lockable, externally-removable drive bays, making it easy to secure your project.

1 Based on AMD performance lab testing as of August, 2023, using the Revit 2022 (RFO) model creation benchmark to compare the performance of the full stack of AMD Ryzen Threadripper PRO 7000 WX-Series processors and the AMD 5965WX and 5955WX processors in a reference system configured with 8x32GB DDR5, NVIDIA Quadro RTX A5000 graphics, 1TB SSD, Win 11 vs. similarly configured BOXX workstations with the full stack of Intel Xeon w-3400 series and the Intel w7-2495X and the Intel w7-2465X processors. Workstation manufacturers may vary configurations, yielding different results.

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. AMD, the AMD Arrow logo, Ryzen, Threadripper, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other names are for informational purposes only and may be trademarks of their respective owners.