The Pinnacle of Lenovo Technology

ThinkStation PX, P7, and P5
Product Development Solution Guide

Smarter technology for all
High Performance Technology for Product Development

The manufacturing industry is seeing a shift in how products are being designed, developed and built. With advances in simulation, digital twins, and generative design enabling new design solutions to visualization and AR/VR enhancing collaboration and design, you need a powerful workstation to get the job done quickly and efficiently without fail.

The ThinkStation PX, P7, and P5 go beyond the limits of desktop performance to power your most demanding product development workflows. Featuring a groundbreaking chassis co-designed with Aston Martin, these systems feature 4th Gen Intel® Xeon® Scalable processors and Intel® Xeon® W processors, and support for NVIDIA RTX™ 6000 Ada Generation graphics. Our new ThinkStation family offers rich configurations enabling you to fine tune performance for virtually any design, visualization, simulation and AI workload.

“As a Lenovo workstation customer ourselves, this project was a unique opportunity to craft a high-performance system we will use to design and develop our high-performance vehicles.”

Cathal Loughnane
Head of Global Partnerships at Aston Martin
Designers & Engineers

Workflows: CAD

Description: For designers and engineers who need a workstation that does it all, the ThinkStation P5 is a CAD design and engineering workhorse. The P5 offers an excellent balance of Intel® Xeon® processors with high clock speed and high core count, paired with powerful NVIDIA RTX graphics for visualization and rendering. You will be able to work with the most complex CAD models with ease, use visualization tools, render in real-time, run simulations, analyze digital twins, and create generative design, all on a single workstation. The ThinkStation P5 has been engineered for versatility and flexibility and is the ultimate solution to power CAD workflows.

Recommended configuration:

- **ThinkStation P5**
- **CPU:** Intel® Xeon® W-2400 Series (up to 24 cores, up to 4.8GHz)
- **GPU:** NVIDIA RTX A2000
- **Memory:** Up to 8x 64GB RDIMM (512GB max.)
- **SSD:** 1TB

Key Software Applications:

Dassault Systèmes - CATIA, SOLIDWORKS, PTC - CREO, SolidEdge, Autodesk Inventor, Fusion, Alias
CAE Engineers & Data Scientists

Workflows: CAE Simulation

**Description:** CAE engineers running computationally intensive multiphysics workflows and AI data scientists sandboxing research concepts will benefit from the power and performance of the ThinkStation PX and P7. With multi-core CPU and GPU configuration flexibility, the PX and P7 can offer data center-like performance on the desktop.

Recommended configurations vary based on solver type and workloads:

<table>
<thead>
<tr>
<th>ThinkStation P7</th>
<th>ThinkStation PX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU:</strong></td>
<td><strong>CPU:</strong></td>
</tr>
<tr>
<td>Up to Intel® Xeon® W9-3400 Series</td>
<td>Up to two 4th Gen Intel® Xeon® Platinum Scalable 8490H</td>
</tr>
<tr>
<td>(Up to 56 cores, 4.8GHz)</td>
<td>(Up to 120 cores, 4.1GHz)</td>
</tr>
<tr>
<td><strong>GPU:</strong></td>
<td><strong>GPU:</strong></td>
</tr>
<tr>
<td>Up to 3x NVIDIA RTX 6000 Ada</td>
<td>Up to 4x NVIDIA RTX 6000 Ada</td>
</tr>
<tr>
<td><strong>Memory:</strong></td>
<td><strong>Memory:</strong></td>
</tr>
<tr>
<td>Up to 1TB DDR5, 4800MHz</td>
<td>Up to 2TB DDR5, 4800MHz</td>
</tr>
<tr>
<td><strong>SSD:</strong></td>
<td><strong>SSD:</strong></td>
</tr>
<tr>
<td>Up to 4TB M.2 PCIe NVMe</td>
<td>Up to 4TB M.2 PCIe NVMe</td>
</tr>
<tr>
<td><strong>HDD:</strong></td>
<td><strong>HDD:</strong></td>
</tr>
<tr>
<td>Up to 12TB SATA</td>
<td>Up to 12TB SATA</td>
</tr>
</tbody>
</table>

**Key Software Applications:**

- SIMULIA, Altair, Ansys, MATLAB, STAR CCM+
- and many more
Visualization Specialists

Workflows: Collaborative Design Reviews, Digital Twins, Visualization, Augmented & Virtual Reality

Description: As the demand for immersive spatial computing workflows increases, so does the level of computational power & performance needed to execute enhanced generative AI, digital twins & augmented and virtual reality workstreams. The ThinkStation PX, P7 & P5 have been purpose-built and engineered from the ground up to exceed the rigorous performance requirements of these workflows and have unique features that help in the deployment of these workflows across any size organization.

Recommended configurations:

**ThinkStation P5**
- CPU: Intel® Xeon® W7-2495X (up to 24 cores, up to 4.8GHz)
- GPU: NVIDIA RTX A5500
- Memory: 64GB+
- SSD: 1TB M.2 NVMe
- SSD 2: 4TB M.2 (cache & content)

**ThinkStation P7**
- CPU: Intel® Xeon® W9-3495X (56-cores up to 4.80 GHz)
- GPU: NVIDIA RTX 6000 Ada
- Memory: 256GB
- SSD: 1TB M.2 (OS & applications)
- SSD 2: 4TB M.2 (cache & content)

Key Software Applications:
- NVIDIA Omniverse Enterprise, Unreal Engine, Unity
Manufacturing Solution Accessories

Enhance your product development and manufacturing workflows with our tailored accessory solutions.

Designing, creating, and innovating have never been more seamless. Our suite of manufacturing solution accessories are meticulously designed to transform your workspace into a powerhouse of productivity.

Dual ThinkVision P27h-30 Monitors
27-inch monitor with QHD resolution and an IPS panel for crystal-clear, vivid imaging. With its USB Type-C interface and integrated hub, it provides seamless connectivity and smart power management. This monitor is ideal for multitasking, enhancing productivity, and providing a superior viewing experience.

ThinkReality A3
Experience the fusion of the real and the virtual world in unparalleled detail with ThinkReality A3 glasses, your ultimate gateway to augmented reality.

ThinkReality VRX HMD
This immersive, lightweight, slim profile six-degrees-of-freedom (6DoF) VR device provides full-color, high-resolution pass-through capabilities for mixed reality applications.

Varjo XR-3
Varjo XR-3 delivers the most immersive mixed reality experience ever constructed, featuring photorealistic visual fidelity across the widest field of view of any XR headset. And with depth awareness, real and virtual elements blend together naturally.

ThinkPad Thunderbolt 4 Workstation Dock
Unleash the full potential of your workspace with the ThinkPad Thunderbolt 4 Workstation Dock, a one-stop solution for unrivaled connectivity and productivity.
Transforming the Art of What’s Possible

As data sets, project sizes, and complexity continue to evolve across organizations, workstation users are finding their current systems can’t keep up with their scaling and demanding workloads. The ThinkStation PX, P7, and P5 provide the superior level of performance needed to address these complex challenges.

**Iconic Chassis, Inspired by Aston Martin**
Features an advanced thermal architecture to maximize performance of ultra-high-end components

**Desktop-to-Data Center Flexibility**
Rack-optimized, 5U or 4U chassis with easy to attach rail kits and non-disruptive workstation acoustics in the ThinkStation PX and P7

**Breakthrough Compute Architecture**
Conquer your workload with up to two Intel® Xeon® Scalable processors and the latest Intel® Xeon® W-3400 processors delivering up to 56 cores in a single-socket platform

**Superior Graphics Support**
Up to 4 NVIDIA RTX 6000 Ada Generation GPUs can power virtual workstations and enable multi-user collaboration

**Innovative, Modular Design**
Offers greater expandability with hot-swap, front access storage for tool-less modifications and easy upgrades

**Flexible High-Performance Configurations**
CPU cores and memory are scalable based on workload with multiple options for power supplies and storage capacity

©2023 Lenovo. All rights reserved. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. LENOVO and ThinkStation are trademarks of Lenovo. Intel, the Intel logo and Xeon are trademarks of Intel Corporation or its subsidiaries. NVIDIA, the NVIDIA logo, and NVIDIA RTX are trademarks and/or registered trademarks of NVIDIA Corporation in the United States and other countries. Other company, product, and service names may be trademarks or service marks of others.