Lenovo® recommends Windows 8.

enovo FOR

THINKSTATION® P300 WORKSTATION

POWER OF A WORKSTATION. PRICE OF A DESKTOP.



Mission-critical tasks require superior reliability and powerful performance. ThinkStation® P300 leads on both counts and does it with exceptional all-around value. Consider the latest high-performance Intel® Xeon® processors; NVIDIA® Quadro® professional graphics; and innovative Flex module support for easy customization, all surprisingly affordable.

RELIABLE PERFORMER

> **INNOVATIVE FEATURES**

VALUE



Intel® Xeon® processors and NVIDIA® Quadro® graphics deliver powerful performance. ISV certifications and error checking and correcting memory ensure exceptional reliability.

> The FLEX module allows for unprecedented flexibility in customizing I/O ports.

EXCEPTIONAL



Truly affordable for any organization requiring a comfortable combination of performance and value.



Companies ready to upgrade from PCs to more powerful workstations without breaking the budget.

Any organization requiring reliable performance manufacturing, design, architecture, finance, medical imaging, software development etc.

Users in mission-critical environments seeking high-performance yet affordable workstations.



Lenovo® recommends Windows 8.

SPECIFICATIONS

PERFORMANCE

Processor Tower / SFF

Intel® Core™ i7 processor Intel® Core™ i5 processor Intel® Core™ i3 processor

Intel® Xeon® E3-1200 processor

Power supply

280W 85% 450W 92%

Operating System

Windows 8.1 64 bit

Windows 8.1 Professional 64 bit Windows 7 Professional 64 bit

Windows 7 Professional 32 bit

Graphics

: NVIDIA® NVS / Quadro® up to K600

Tower: NVIDIA® NVS / Quadro® up to K4000

Memory

4 Slots, 32GB

Max HDD

: 3 HDD SFF

2 x 3.5' 1 x 2.5'

Tower: 4 HDD

4 x 3.5" or 4 x 2.5'

mSATA

24GB, 128GB, 256GB

RAID

 $0, 1, 5, 10^{1}$

Media Card Reader

SD Card Reader Standard

Ontional 29:1

YES - up to 4 devices

(1) 9.5 mm Slim ODD (1) MCR

1394 IEEE Firewire

eSATA

DESIGN

Chip set

Storage

3.5" SATA 7200 RPM up to 4TB

3.5" SATA 7200 RPM Hybrid up to 2TB

2.5" SATA 10K RPM up to 1TB 2.5" SATA SSD up to 512GB

mSATA 24GB

Front

(2) USB 3.0

(1) Microphone

(1) Headphone

(1) SD Card Reader

(1) 29:1 MCR (Optional)

(1) 1394 IEEE Firewire (Optional)

(1) eSATA (Optional)

(4) USB 3.0

(2) USB 2.0

(1) Serial (+1 Optional)

(1) VGA

(2) Display Port

(1) Ethernet (1) Audio Line In

(1) Audio Line Out (1) Microphone In

Physical Security

Cable Lock

Optional Intel® Wireless - N 7260

802.11 b/g/n, 2 x 2, 2.4 GHz WiFi + Bluetooth® 4.0

PCI / PCIe Slots

1 x PCIe x16

1 x PCI x4 (x16 Mechanical)

1 x PCIe x1

1 x PCI

Dimensions (W x D x H) SFF : $4.0" \times 14.8" \times 13.3"$

(101.6 mm x 375.92 mm x 337.82 mm)

Tower: 6.9" x 16.97" x 16.7"

(175.26 mm x 429.26 mm x 424.18 mm)

SOFTWARE

WINDOWS 7 PRELOADS

Adobe® Acrobat Reader

CyberLink Power DVD (on systems with Optical drives) CyberLink Create(on systems with Optical drives)
Microsoft® Office 2013 Trial

enovo FOR

THOSE

Norton® Internet Security 2014 (30-day trial) Skype™

ThinkVantage® System Update

Rescue and Recovery* (Ready-to-Install) Lenovo* Reach (only in US and Canada) Lenovo* Solution Center

PC Device Experience

WINDOWS 8.1 PRELOADS

CyberLink Power DVD (on systems with Optical drives) CyberLink Create (on systems with Optical drives) Evernote®

Lenovo® Companion Lenovo® Support Lenovo® Solution Center

Norton® Internet Security 2014 (30-day trial)

Password Manager (Web install)

PC Device Experience

Hightail

Lenovo® Reach (only in US and Canada)

Norton® Studio

ACCESSORIES



Monitor

Lenovo® ThinkVision® LT3053p 30" LED Monitor (60A4-RAR1) Lenovo® ThinkVision® LT2452p 24" LED Monitor (4420MB2) Lenovo® ThinkVision® LT2252p 22" LED Monitor (2572MB6)



Storage

500GB SATA HDD - 43R1990 1TB SATA HDD - 45J7918 2TB SATA HDD - 4XB0F18667

1 Tower Only



Memory

2GB NON-ECC UDIMM - 0A65728 4GB NON-ECC UDIMM - 0A65729 8GB NON-ECC UDIMM - 0A65730

.ENOVO SERVICES

Lenovo offers a comprehensive portfolio of services to support and protect your ThinkCentre investment. Focus on your customers and business, not your IT.

PRIORITY TECHNICAL SUPPORT*

Makes your priority, our priority. 24x7 priority call routing to advanced-level technicians, electronic incident tracking, and rapid response and resolution.

WARRANTY UPGRADES - ONSITE AND NEXT BUSINESS DAY

Maximizes PC uptime and productivity by providing convenient, fast repair service the next business day.

WARRANTY EXTENSIONS (1 TO 4 YEARS TOTAL DURATION)

This fixed-term, fixed-cost service helps accurately budget for PC expenses, protect your valuable investment and potentially , lower the cost of ownership over time.

PART NUMBER XXXXX PRICE: XXX

* Not available in all regions

WHY THINKSTATION® The most reliable workstation* – Engineered to channel maximum airflow over key components.

Blazing speeds and scalability - High-performance components and features to run workstation class applications.

Serviceability - ThinkStation® workstations are designed to make upgrades fast and easy.

Wide range of ISV certifications - Ensures compatibility with key workstation applications.

Legal footnote: A 2012 TBR Repair Rate Study found ThinkStation to be 24% reliable than Dell and 16% more reliable than HP workstation

www.lenovopartnernetwork.com www.lenovopartnernetwork.com/ca

Availability, Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC, 27709, Attn. Dept. ZPYA/8600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, Think/Station, Think/Vantage and Think/Vision are trademarks or registered trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation in the U.S. and/or other countries. Other company, product and service names may be trademarks or service marks of others. Battery life (and recharge times) will vary based on many factors including system settings and usage Visit Lenovo.com/safecomputing periodically for the latest information on safe and effective computing.

