Power of a workstation

Price of a desktop

Mission-critical tasks require superior reliability and powerful performance. ThinkStation® P320 leads on both counts and does it with exceptional all-around value. Consider the latest high-performance Intel® Core® i and Xeon® processors, NVIDIA® Quadro® professional graphics, with VR Ready capability, cutting-edge storage technologies, including M.2, and innovative Flex module support for easy customization.





WHY YOU SHOULD BUY THE LENOVO™ THINKSTATION® P320 WORKSTATION



Fast and Reliable

The fastest Intel® processors offer blazing speeds of up to 4.2GHz, for unparalleled performance.



Exceptional value

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



Make virtual a reality

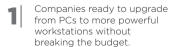
The latest NVIDIA* Quadro* professional graphics helps bring virtual reality to entry-level workstation.



Environment friendly

Lenovo $^{\text{\tiny{M}}}$ is the only workstation vendor that has been certified with GreenGuard $^{\circ}$ certification.

THE LENOVO™ THINKSTATION® P320 WORKSTATION IS BEST SUITED FOR





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

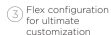


Users in mission-critical environments, working on 2D and entry level 3D workflows as well as VR content

WHAT'S IN A THINKSTATION®













SPECIFICATIONS

PERFORMANCE

Processor1 Tower / SFF

Intel® Xeon® E3-1200 v6 Processor 7th Gen Intel® Core[™] i7 Processor 7th Gen Intel® Core[™] i5 Processor 7th Gen Intel® Core™ i3 Processor

Operating System

Windows 10 Pro 64-bit² Windows 7 Pro 64-bit3 Ubuntu and RHEL Linux support

SFF: NVIDIA® NVSTM / Quadro® Up to 2 x P1000 Tower: NVIDIA® NVSTM/ Quadro® Up to P4000⁴

Memory

Up to 64GB 2400MHz ECC UDIMM DDR4, 4 slots

Storage

3.5" SATA 7200 rpm up to 4TB 3.5" SATA 7200 rpm Hybrid up to 2TB 2.5" SATA SSD up to 2TB M.2 PCle SSD up to 1TB

Tower:

 $Max M.2 = 2 (2TB)^5$ $Max 3.5'' = 4 (16TB)^5$ $Max 2.5'' = 4 (8TB)^5$

SFF:

 $Max M.2 = 2 (2TB)^5$ $Max 3.5'' = 2 (8TB)^5$ $Max 2.5'' = 3 (6TB)^5$

Power Supply

210W 85% Efficient 250W 85% Efficient 400W 92%6 Efficient

RAID

O, 1, 5, 10⁶

Flex Module

Choose up to 4 modules: Intel® Thunderbolt™ 3 (Type- C) 9.0 mm Slim ODD Media Card Reader 1394 IEEE Firewire eSATA

OPTIONS AND ACCESSORIES

ThinkVision® P27g Monitor 3Dconnexion® CAD Mouse Rack Shelf Conversion Kit

CONNECTIVITY

Ports

Front

(2) USB 3.0

- (1) Microphone
- (1) Headphone
- (1) 29-in-1 Media Card Reader⁷ (Optional)
- (1) 9-in-1 Media Card Reader (Optional)
- (1) 1394 IFFF Firewire⁷
- (1) eSATA7

Rear

(4) USB 3.0

(2) USB 2.0

- (1) Serial
- (1) VGA
- (2) $DisplayPort^{TM}$
- (1) Ethernet
- (1) Audio Line-in
- (1) Audio Line-out
- (1) Microphone-in

WiFi

Intel® Dual Band Wireless-AC 8265 802.11 b/g/n, 2 x 2, 2.4 GHz WiFi + Bluetooth® 4.0

PCI / PCIe Slots

1 x PCle x16 1 x PCI x4 (x16 Mechanical) 2 x PCle x1

DESIGN

Dimensions (W x D x H) Small Form Factor

(mm): 101.6 x 394.5 x 337.8 (inches): 4.0" x 15.5" x 13.3"

Tower

(mm): 175.3 x 426 x 376 (inches): 6.9" x 16.8" x 14.8"

Chipset

Intel® C236

Physical Security

Cable Lock

SOFTWARE

Windows 10 Preload

CyberLink PowerDVD (on systems with optical drives) Cyberl ink Create (on systems with optical drives) Lenovo[™] Companion Microsoft Office 2016 (trial)

Windows 7 Preloads

Adobe® Acrobat® Reader CyberLink PowerDVD (on systems with optical drives) Cyherl ink Create (on systems with optical drives) Microsoft Office 2016 (trial) McAfee[™] LiveSafe 30-day trial (systems with Core i5 and i7 CPU) ThinkVantage® System Update Rescue and Recovery® Lenovo[™] Solution Center Lenovo[™] PowerEngage Splashtop®

GREEN CERTIFICATION

ENERGY STAR® 6.0 Qualified EPEAT™ GOLD Rating GREENGUARD® Certified 80 PLUS® Platinum - 400 W 92% PSU 80 PLUS® Bronze - 250 W 85% PSU 210 W 85% PSU

RECOMMENDED SERVICES

Lenovo™ offers a comprehensive portfolio of services to support and protect your ThinkStation® investment. Focus on your customers and business, not your I

PRIORITY TECHNICAL SUPPORTS

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

WARRANTY UPGRADES - ON-SITE AND

WARKANIT UPGRADES - ON-SITE AND NEXT BUSINESS DAY

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





For more information, visit www.lenovopartnernetwork.com or www.lenovopartnernetwork.com/ca

Lenovo reserves the right to alter product offerings and specifications at any time, without notice. Lenovo makes every effort to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustration purposes only. For full Lenovo product, service and warranty specifications visit www.elmova.com. Lenovo makes no representation or warranties regarding third party products or services. Trademarks: The following are trademarks or full Lenovo Lenovo, the Lenovo logo, ideaped, ideaped, ideacentre, yoga and yoga home. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Jopo, Intel Atom. Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel VPro, Itanium Inside, Pentium, Pentium Inside, vPro Inside. Xen, Xeon Phi, and Xen Inside are trademarks of Intel 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 www.lenovo.com/lenovo/us/en/safecomp/periodically for the latest information on safe and effective computing, @2017 Lenovo. All rights reserved.



¹ 6th Gen Intel Core i and Intel® Xeon® E3-1200 v5 processors also available

² Home®, Enterprise® and IoT®

³ Available via Windows 10 Pro 64-bit license

downgrade facilitation using 6th Gen Intel® Core™ i and Intel® Xeon v5 processors ⁴ Only available with 400 W power supply

⁵ Any combination of storage to equal maximum storage drives

Tower only 7 Via ELEX module

⁸ Not available in all regions