

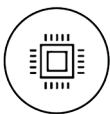
Affordable Power

Mainstream Workstation on a Budget

Closing the gap in price and performance between entry-level and mainstream workstations. The ThinkStation® P410 offers a higher core count and memory capacity than any entry-level workstation in the market. Offering the latest high-performance Intel® Xeon® processors with Intel® Turbo Boost Max Technology 3.0, NVIDIA® Quadro® professional graphics, cutting-edge storage technologies, including M.2, and innovative Flex module support for easy customization.



WHY YOU SHOULD BUY THE LENOVO™ THINKSTATION® P410 WORKSTATION



Reliable Performer

Intel® Turbo Boost Max Technology 3.0 and NVIDIA® Quadro® graphics deliver powerful performance with ISV certifications, fully customizable storage, memory, power and I/O configurations.



Unmatched Usability

ThinkStation P Series workstations don't just stop at hardware innovation, but offer the Lenovo Performance Tuner to fine-tune the user experience; including resource monitoring and software-specific profiles.



Innovative Features

Offering the ultimate in flexibility for a mainstream workstation with a wide variety of storage options; including blazingly fast M.2 SSDs and SAS drives for affordable power that's safer and faster.



No-hassle Deployment

Advanced Deployment Services include custom image load and creation, and asset tagging to protect your investment. Includes Lenovo Services for Enterprise Business Class Support.

THE LENOVO™ THINKSTATION® P410 WORKSTATION IS BEST SUITED FOR

- 1 | Industries where computing performance is a must—engineering, architecture, finance, media & entertainment.
- 2 | Any organization seeking workstation-level performance from the CPU, graphics and memory.
- 3 | People performing challenging tasks like rendering and simulation, game development, animation, 3D CAD modeling.

WHAT'S IN A THINKSTATION®

- ① Wide range of ISV certifications
- ② Diagnostics and self-monitoring
- ③ Flex configuration for ultimate customization
- ④ Modular design for easy upgradability



SPECIFICATIONS

PERFORMANCE

Processor

Intel® Xeon® E5-1600 v4 Processor
(Up to 8 cores, 3.7GHz)
Intel® Xeon® E5-2600 v4 Processor³
(Up to 8 cores, 3.5GHz)

Operating System

Windows 10 Pro 64-bit
Linux (Ubuntu pre-load)
Windows 7 Professional 64-bit*

Graphics

Up to NVIDIA® Quadro® P5000

Total Memory

Up to 128GB DDR4, 4 DIMM Slots

Memory DIMM Capacity

8GB/16GB/32GB

Total Storage

4 total drives, 2 internal storage bays
Max M.2 = 1¹⁴
Max 3.5" = 4¹⁴
Max 2.5" = 4¹⁴

Storage Type Capacity

3.5" SATA 7200 rpm Up to 8TB³
3.5" SATA 7200 rpm Hybrid Up to 2TB
2.5" SATA SSD Up to 1TB
2.5" SAS HDD Up to 600GB
2.5" SAS SSD Up to 800GB³
M.2 PCIe NVMe SSD Up to 1TB^{3,4}

Raid

0, 1, 5, 10

Power Supply

450 W 92% Efficient

Flex Module²

9.0 mm Slim ODD
29-in-1 Media Card Reader
1394 IEEE Firewire
eSATA

CONNECTIVITY

Ports

Front
(2) USB 3.0
(1) Microphone
(1) Headphone
(1) 9-in-1 Media Card Reader

Rear

(4) USB 3.0
(2) USB 2.0
(1) Serial
(2) PS/2
(1) Ethernet
(1) Audio Line-in
(1) Audio Line-out
(1) Microphone-in
(1) Thunderbolt™²

WiFi

Intel® Wireless - N 8260² AC
802.11 ac, 2 x 2, 2.4 GHz /5GHz Intel® +
Bluetooth 4.0

Expansion Slots

(2) PCIe x16
(1) PCIe x8
(1) PCIe x4

Media Card Reader

Integrated 9-in-1
Optional 29-in-1

DESIGN

Dimensions (W x D x H)

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

Chipset

C612

SOFTWARE

Windows 10 Preloads

- CyberLink Power2Go
- CyberLink Create
- Lenovo™ Companion
- Lenovo™ Solution Center
- Microsoft Office 2016 (trial)

GREEN CERTIFICATION

- ENERGY STAR® 6.2 Qualified
- EPEAT™ GOLD Rating
- GREENGUARD® Certified
- RoHS Compliant
- 80 PLUS® Gold - 450 W PSU
- ErP Lot-6 2014

¹ Any combination of storage to equal maximum storage drives.

² Optional.

³ Special Bid Only.

⁴ Support via PCIe carrier.

* Available via Windows 10 Pro 64-bit license downgrade facilitation.

RECOMMENDED SERVICES

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

WARRANTY EXTENSIONS⁵

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

TECHNICIAN INSTALLATION OF CRU⁷ PARTS

Frees you from installing all internal parts so that you have more time to deal with mission critical business.

PRIORITY TECHNICAL SUPPORT⁶

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

KEEP YOUR DRIVE

Retain your drive if it should happen to fail, giving you the peace of mind to know that your valuable data is secure. KYD applies to all drives within multi hard disk/SSD systems.

⁵ Available up to 5 years total duration.

⁶ Not available in all regions.

⁷ CRU - Customer Replaceable Unit



WWW.LENOVO.COM

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.lenovo.com. Lenovo makes no representation or warranties regarding third party products or services. Trademarks: The following are trademarks or registered trademarks of Lenovo: Lenovo, the Lenovo logo, ideapad, ideacentre, yoga and yoga home. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel logo, 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. ©2016 Lenovo. All rights reserved.

