Lenovo Workstations

ThinkStation P Series and ThinkPad P Series

Push the limits of productivity, creativity, and innovation



Lenovo ThinkStation

Lenovo **ThinkPat**

Why Lenovo

Lenovo focuses on power, performance, and industry-leading reliability in every ThinkStation and ThinkPad we design. By combining the absolute top-of-theline components with groundbreaking designs, we are able to push our systems harder and have the raw power necessary to handle the most demanding workloads. Absolutely key for a top performing workstation is the ability to keep its components cool. This is where our patented Tri-Channel cooling in our towers and FLEX Performance cooling in our notebooks comes to fruition. These revolutionary designs allow CPUs and GPUs to run at peak performance until the job is done while simultaneously keeping the components cool, which makes for a long-lasting and reliable machine.



Design Philosophy

Architects, product and software designers, financial traders, medical professionals, and engineers all need high-performing, easy-to-use, dependable power to get the job done. Lenovo Workstations are designed from the ground up with customer-driven innovation, delivering the highest levels of performance, ease of use and industry-leading reliability. With our ingenious ThinkStation modular design, making upgrades and customizations is effortless and supports a staggering number of possible configurations. The combination of our ground-breaking design with the latest Intel® and AMD Professional CPUs and NVIDIA RTX™ professional GPUs delivers the absolute best possible user experience to turn ideas into reality.



Key Features



Ultimate Power & Performance

Powered by the latest Intel and AMD Professional CPUs and NVIDIA RTX Professional GPUs for maximum power and performance.



Tested & Certified

Tested and certified by independent software vendors (ISVs) to support the applications you need.



Expanded Solutions Expertise

Expanded support of emerging technologies such as AI and AR/VR. as well as software tools to optimize performance.





ThinkShield Security

Built with an advanced, comprehensive suite of ThinkShield features for the ultimate in security.



Enhanced Serviceability

Front panel LCD for error detection and tool-less modularity for easy upgrades and custom configurations.



Sustainable Materials & Certifications

Manufactured and packaged responsibly to reduce carbon emissions without compromising on quality.

Lenovo Desktop Workstations

ThinkStation

P3 Ultra

ThinkStation

P3 Tinv 11 iter 3.9 Liter 17 Liter 27 Liter The World's Smallest The Evolution of Small Power of a Workstation, **Engineered by Engineers** Workstation Price of a Desktop for Engineers **Processor** Intel vPro® with 13th Gen Intel Core i3, i5, i7, i9 Intel vPro with 13th Gen Intel Core i3, i5, i7, i9 AMD Ryzen™ 3 PRO, Ryzen 5 PRO, Ryzen 7 Intel vPro with 13th Gen Intel Core i3, i5, i7, i9 PRO. Rvzen 9 PRO oup to 24 cores yup to 24 cores oup to 24 cores pup to 5.6GHz pup to 5.8GHz > Up to 12 cores pup to 5.8GHz > Up to 4.7GHz Integrated: Intel UHD Integrated: Intel UHD Integrated: Intel UHD Graphics Discrete: **NVIDIA RTX A2000** Discrete: **NVIDIA T400, T1000 NVIDIA T1000 NVIDIA T400. T1000 NVIDIA T400, T1000** NVIDIA RTX A2000, A4000, A4500, NVIDIA RTX™ A2000, A5500 mobile A5000, A5500 Up to 64GB DDR5 5600MHz³ Up to 128GB DDR5 5600MHz³ Up to 128GB DDR4 3200MHz Up to 128GB DDR5 5600MHz3 Memory > 2 DIMM Slots (SoDIMM) > 4 DIMM Slots (SoDIMM) > 4 DIMM Slots (UDIMM) > 4 DIMM Slots (UDIMM) Support > 4GB / 8GB / 16GB / 32GB > 8GB / 16GB / 32GB non-ECC >8GB / 16GB / 32GB3 non-ECC or ECC > 8GB / 16GB / 32GB non-ECC 16GB / 32GB ECC 16GB / 32GB ECC 2 Drives **3 Drives 3 Drives 5 Drives** 6 Drives **Drives** Max Max M.2 = 2 (4TB)Max M.2 = 2 (8TB) Max M.2 = 1 (2TB)Max M.2 = $1(2TB)^2$ **3** (10TB)² Max 2.5" = 1 (1TB) Max 3.5" = 2 (8TB) Max 2.5" = 4 (4TB) or**3** (3TB) or Storage¹ Max 3.5" = 4 (24TB)**3** (18TB) Power 170W (90% Efficient) 170W Slim (90% efficient) **300W** (90% efficient) **500W** (92% efficient) Supply 230W (90% Efficient) 230W (90% efficient) **500W** (92% efficient) **750W** (92% efficient) **300W** (90% Efficient) **300W** (90% efficient) **750W** (92% efficient) 1100W (92% efficient) **Dimensions** 37 x 182.9 x 179mm 87 x 223 x 202mm 170 x 315 x 376mm 180 x 370 x 415mm (WxDxH) 1.5 x 7.2 x 7" 3.4 x 8.7 x 7.9" 6.7 x 12.4 x 14.8" 7.1 x 14.6 x 16.3"

ThinkStation

P358

ThinkStation

P3 Tower

¹ Any combination of storage to equal Maximum Storage Drives

² Additional M.2 or Add-in-Card PCIe SSD drives can be installed via rear PCIe adapters

³ Memory spec frequency listed; system support frequency may vary by configuration

Lenovo Desktop Workstations

ThinkStation P5



ThinkStation P620

33 Liter



ThinkStation P7

39 Liter



ThinkStation PX

54 Liter



33 Liter

The Future-proof Industry Workhorse

Game Changing Power, and Speed

Staggering, Single-Socket Power

The Pinnacle of Lenovo Technology

Processor	Intel Xeon W-2400 processor up to 24 cores up to 4.8GHz	AMD Ryzen™ Threadripper™ PRO > up to 64 cores > up to 4.5GHz	Intel Xeon W-3400 proc of up to 56 cores of up to 4.8GHz	essor	Dual 4 th Gen Intel Xeo > up to 120 cores > up to 4.1GHz	n Scalable processors
Graphics	Discrete: NVIDIA RTX A2000, A4500, A5500, A6000 NVIDIA T400, T1000	Discrete: NVIDIA RTX 4000, 5000, 6000, 8000, A2000, A4000, A4500, A5000, A6000, 6000 Ada NVIDIA P1000, T400, T600, T1000	Discrete: NVIDIA RTX A2000, A4 A6000, 6000 Ada NVIDIA T400, T1000	500, A5500,	Discrete: NVIDIA RTX A2000, A A6000, 6000 Ada NVIDIA T400, T1000	A4500, A5500,
Memory Support	Up to 512GB DDR5, 4800MHz ² ECC > 8 DIMM Slots (RDIMM) > 16GB / 32GB / 64GB	Up to 512GB 3200MHz ECC > 8 DIMM Slots (RDIMM) > 16GB / 32GB / 64GB	Up to 1TB DDR5, 4800MHz ² ECC > 8 DIMM Slots (RDIMM) > 16GB / 32GB / 64GB / 128GB ⁴		Up to 2TB DDR5 4800MHz ² ECC > 16 DIMM Slots (RDIMM) > 16GB / 32GB / 64GB / 128G ⁴	
Max Storage	6 Drives	6 Drives	6 Drives	7 Drives	7 Drives	9 Drives
Max Drives ¹	Max M.2 = 3 (12TB) Max 3.5" = 3 (36TB)	Max M.2 = 2 (8TB) Max 3.5" = 4 (40TB)	Max M.2 = 5 (20TB) Max 3.5" = 1 (12TB)	4 (16TB) 3 (36TB)	Max M.2 = 3 (12TB) Max 3.5" = 4 (48TB)	7 (28TB) 2 (24TB)
Power Supply	750W (92% Efficient) 1000W (92% Efficient)	1000W (92% Efficient)	1000W (92% Efficient) 1400W (92% Efficient)		1850W (92% Efficient) Optional redundant po	
Dimensions (WxDxH)	165 x 453 x 440mm 6.5 x 17.8 x 17.3"	165 x 460 x 440mm 6.5 x 18.1 x 17.3"	175 x 508 x 435mm 6.9 x 20 x 17.1"		200 x 575 x 435mm 8.7 x 22.6 x 17.1"	

¹ Depending on drive configuration

^{2 4800}MHz max speed; available depending on configuration

³ Configuration dependent

⁴ Available Fall 2023

Lenovo Mobile Workstations

ThinkPad P14s



ThinkPad P14s i



ThinkPad P16s



ThinkPad P16s i



Lenovo's	Best Value
Mobile W	orkstation

AMD Ryzen PRO 7000 Series (5 PRO, 7 PRO)
APID RYZEII PRO 7000 Series (5 PRO, 7 PRO)

yup to 8 cores pup to 5.1GHz

Processor Integrated:

AMD Radeon™ 700M based on the RDNA™ 3 Architecture + AMD

PRO Graphics Driver

Memory Support

Processor

Graphics

Up to 64GB LPDDR5x 6400MHz2

> 16GB / 32GB / 64GB (SDRAM)

> 2 Soldered Down

Up to 2TB NVMe PCIe Gen4 SSD

Power 65W AC Adapter Type-C Supply > Rapid Charge

39.3WHr or 52.5WHr **Battery**

Weight **Thinness**

Max

Storage

Starting at:

2.97lbs (1.34kg) **0.7"** (17.9mm)

Display 14" 16:10 Display 2.8K OLED (2880 x 1800)

> IPS 400nit 1.1t, 100% DCI-P3, X-Rite FCC, AGAR, LBL. Evesafe®

WUXGA (FHD+) (1920 x 1200)

- > IPS, Touch, 500nit, Privacy Guard, LCLW, 100% sRGB AG
- > IPS, 400nit, 100% sRGB, 100% sRGB, ICC Template color calibration, AG, LBL, Eyesafe
- > IPS, Touch, 300nit, LCLW, 45% CG, AG
- > IPS, 300nit, 45% CG, AG

Lenovo's Lightest Mobile Workstation

Intel vPro with 13th Gen Intel Core i5. i7

pup to 14 cores pup to 5.2GHz

Processor Integrated:

Intel® Iris® Xe1

Discrete:

NVIDIA RTX A500

Integrated Graphics:

Up to 48GB DDR5 5200MHz²

> 1 Soldered Down / 1 SoDIMM Slot > 8GB / 16GB / 32GB (SDRAM/SoDIMM)

Discrete Graphics: Up to 64GB LPDDR5x 4800MHz2

Up to 2TB PCIe Gen4 NVMe SSD

> 2 Soldered Down

> Rapid Charge

2.97lbs (1.34kg)

14" 16:10 Display

FHD+ (2240 x 1400)

2.8K OLED (2880 x 1800)

> IPS, 300nit, 100% sRGB, AG, LBL

Calibration, LBL, AG, Evesafe

> IPS. 300nit. 45% CG. AG

WUXGA (FHD+) (1920 x 1200)

> IPS 400nit, 100% DCI-P3, X-Rite FCC, AGAR, LBL,

> IPS, Touch, 500nit, Privacy Guard, LCLW, 100%

> IPS, 400nit, 100% sRGB, ICC Template Color

> IPS, Touch, 300nit, LCLW, 45% CG, AG

0.7" (17.9mm)

Starting at:

Evesafe

sRGB. AG

39.3WHr or 52.5WHr

> 16GB / 32GB / 64GB (SDRAM Only)

Workstation Power on the go

AMD Ryzen PRO 7000 Series (5 PRO, 7 PRO)

pup to 8 cores pup to 5.1GHz

Processor Integrated:

AMD Radeon 700M

based on the RDNA 3 Architecture + AMD **PRO Graphics Driver**

Up to 64GB LPDDR5x 6400MHz²

> 2 Soldered Down

> 16GB / 32GB / 64GB (SDRAM)

Intel vPro with 13th Gen Intel Core i5, i7

pup to 14 cores

Performance at the

pup to 5.2GHz

Speed of Life

Processor Integrated: Intel Iris Xe1

Discrete:

NVIDIA RTX A500

Integrated Graphics:

Up to 48GB DDR5 5200MHz²

> 1 Soldered Down / 1 SoDIMM Slot

> 16GB (SDRAM), 8GB / 16GB / 32GB (SoDIMM) Discrete Graphics

Up to 64GB LPDDR5x 4800MHz²

> 2 Soldered Down

> 16GB / 32GB / 64GB (SDRAM Only)

Up to 2TB PCIe Gen4 NVMe SSD Up to 2TB PCIe Gen4 NVMe SSD

65W or 100W AC Adapter Type-C 65W, 100W AC Adaptor Type-C

> Rapid Charge

65W, 100W, 135W AC Adapter Type-C

> Rapid Charge

52.5WHr or 86WHr

Starting at: **3.76bs** (1.7kg)

0.81" (20.5mm)

16" 16:10 Display

WQUXGA (UHD+) (3840x2400)

> OLED, 400nit, 100% DCI-P3, X-Rite FCC, AGAR, LBL. Evesafe

WUXGA (FHD+) (1920 x 1200)

- > IPS, 400nit, 100% sRGB, ICC Template Color Calibration, AG, LBL, Eyesafe
- > IPS, Touch, LCLW, 300nit, 45%CG, AG
- > IPS. 300nit. 45% CG. AG

52.5WHr or 86WHr

Starting at: **3.76lbs** (1.7kg)

0.81" (20.5mm)

16" 16:10 Display WQUXGA (UHD+) (3840x2400)

> OLED, 400nit, 100% DCI-P3, X-Rite FCC, AGAR, LBL, Evesafe

WUXGA (FHD+) (1920 x 1200)

- > IPS, 400nit, 100% sRGB, ICC Template Color Calibration, AG, LBL, Eyesafe
- > IPS, Touch, LCLW, 300nit, 45% CG, AG
- > IPS, 300nit, 45% CG, AG

2 Memory spec frequency listed; system support frequency may vary by configuration

¹ Dual RAM channel required

Lenovo Mobile Workstations

ThinkPad P16v



ThinkPad P16v *i*



ThinkPad **P1**



ThinkPad P16



	Accessible Power	Bringing Mainstream to the Masses	Simply Spectacular	Next Level Power and Performance	
Processor	AMD Ryzen PRO 7000 Series (5 PRO, 7 PRO, 9 PRO) > up to 8 cores > up to 5.2GHz	Intel vPro with 13 th Gen Intel Core i5, i7, i9 H-Series > up to 14 cores > up to 5.4GHz	Intel vPro with 13 th Gen Intel Core i7, i9 H-Series > up to 14 cores > up to 5.4GHz	Intel vPro with 13th Gen Intel Core i5, i7, i9 HX-Series > up to 24 cores > up to 5.6GHz	
Graphics	Discrete: NVIDIA RTX A500, A1000, 2000 Ada Processor Integrated: AMD Radeon 700M based on the RDNA 3 Architecture + AMD PRO Graphics Driver	Processor Integrated: Intel Iris Xe ¹ Discrete: NVIDIA RTX A500, A1000, 2000 Ada	Discrete: NVIDIA RTX A1000, 2000 Ada, 3500 Ada, 4000 Ada, 5000 Ada NVIDIA GeForce RTX 4060, 4080, 4090	Processor Integrated: Intel UHD Discrete: NVIDIA RTX A1000, 2000 Ada, 3500 Ada, 4000 Ada, 5000 Ada Intel Arc Pro A30M	
Memory Support	Up to 64GB DDR5 5600MHz ² > 2 SoDIMM Slots > 8GB / 16GB / 32GB	Up to 96GB DDR5 5600MHz ² > 2 SoDIMM Slots > 8GB / 16GB / 32GB / 48GB	Up to 96GB DDR5 5600MHz ² > 2 SoDIMM Slots > 8GB / 16GB / 32GB / 48GB	Up to 192GB ECC (128GB non-ECC) DDR5 5600MHz ² > 4 SoDIMM Slots > 8GB / 16GB / 32GB / 48GB non-ECC > 16GB / 32GB ECC	
Max Storage	Up to 4TB PCIe Gen4 NVMe Performance SSD	Up to 4TB PCIe Gen4 NVMe Performance SSD	Up to 8TB M.2 PCIe Gen4 NVMe Performance SSD	Up to 8TB M.2 PCIe Gen4 NVMe Performance SSD	
Power Supply	135W Slim, 170W Slim Rapid Charge	135W Slim, 170W Slim > Rapid Charge	170W Slim, 230W Slim > Rapid Charge	170W Slim, 230W Slim Rapid Charge	
Battery	90WHr	90WHr	90WHr	94WHr	
Weight Thinness	Starting at: 4.85lbs (2.20kg) 0.97" (24.66mm)	Starting at: 4.85lbs (2.20kg) 0.97" (24.66mm)	Starting at: 3.92lbs (1.78kg) 0.68" (17.3mm)	Starting at: 6.5lbs (2.95kg) 1.2" (30.23mm)	
Display	16" 16:10 Display WQUXGA (UHD+) (3840x2400) > IPS, 800nit, 100% DCI-P3, HDR400, Dolby Vision, X-Rite FCC, AG, LBL, TÜV, Eyesafe WUXGA (FHD+) (1920 x 1200) > IPS, 300nit, 100% sRGB, AG, LBL, TÜV > IPS Touch, 300nit, 45% NTSC, LCLW, AG > IPS, 300nit, 45% NTSC, AG	16" 16:10 Display WQUXGA (UHD+) (3840x2400) IPS, 800nit, 100% DCI-P3, HDR400, Dolby Vision, X-Rite FCC, AG, LBL, TÜV, Eyesafe WUXGA (FHD+) (1920 x 1200) IPS, 300nit, 100% sRGB, AG, LBL, TÜV IPS Touch, 300nit, 45% NTSC, LCLW, AG IPS, 300nit, 45% NTSC, AG	16" 16:10 Display WQUXGA (UHD+) (3840x2400) > OLED Touch, 400nit, 100% DCI-P3, HDR400, Dolby Vision, X-Rite FCC, Anti-Reflective/Anti-Smudge, LBL, TÜV WQXGA (QHD+) (2560 x 1600) > IPS, 500nit, 100% sRGB, 165Hz, X-Rite FCC, LCLW, AG, LBL, TÜV WUXGA (FHD+) (1920 x 1200) > IPS, 300nit, 100% sRGB, AG, X-Rite FCC, AG, LBL, TÜV	16" 16:10 Display WQUXGA (UHD+) (3840x2400) › OLED Touch, 400nit, 100% DCI-P3, HDR500 True Black, Dolby Vision, X-Rite FCC, Anti-Reflective/ Anti-Smudge, LBL, TÜV, Eyesafe › IPS, 800nit, 100% DCI-P3, HDR400, Dolby Vision, X-Rite FCC, AG, LBL, TÜV, Eyesafe WQXGA (QHD+) (2560 x 1600) › IPS, 500nit, 100% sRGB, 165Hz, X-Rite FCC, AG, LBL, TÜV, Eyesafe WUXGA (FHD+) (1920 x 1200) › IPS, 300nit, 100% sRGB, X-Rite FCC, AG, LBL, TÜV, Eyesafe	

¹ Dual RAM channel required 2 Memory spec frequency listed; system support frequency may vary by configuration

Lenovo Workstations

Powered by Intel, AMD, and NVIDIA

Lenovo

1009 Think Place Morrisville, NC 27560 USA 866-968-4465

July ©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, ThinkStation, and ThinkPad are trademarks of Lenovo. Intel, Intel vPro, Core and Xe are trademarks of Intel Corporation or its subsidiaries. AMD, the AMD Arrow logo, AMD Ryzen^{\mathbb{M}}, AMD Ryzen



