



Rugged compact performance primed for business

Whether you run a small business or a department of an enterprise, these desktops are built to handle every workload. Easy to manage, they offer great expandability, rapid processing, and seamless switching between multiple programs.

ThinkCentre M75s Gen 5

Redefine business efficiency with the Al-capable ThinkCentre M75s Gen 5, encased in a sleek black chassis and powered by AMD Ryzen 7 PRO 8000G desktop processor. The high-performance integrated AMD Radeon graphics is capable of handling everyday workloads and workflows. The dual channel DDR5 up to 64GB memory allows users to seamlessly multitask, facilitating easy running of multiple applications or virtual machines concurrently. Robust in performance, this small form factor desktop adapts to any space, allowing horizontal or vertical placement.



With native support for 10 USB ports, including 4 x USB 2.0, dual DisplayPort, HDMI 2.1, and a card reader, both the front and rear I/O ports enable effortless data transfer, power delivery, and connectivity to surrounding devices and peripherals. Additionally, AMD Wi-Fi 6E ensures high-speed connections, even in areas with numerous competing Wi-Fi networks.

Users dealing with large datasets or involved in content creation can enjoy lightning-fast data transfers and exceptional multitasking efficiency, thanks to the device's up to 2TB Gen 4 performance SSD storage. Plus, the SSD slots future-proof the desktop, ensuring compatibility with upcoming storage technologies and meeting the evolving needs of users.

From advanced AI-capable processors to multiple I/O ports, this 8.2L small form factor is a perfect mix of onboarding premium design and features at an affordable price.





Small Footprint. Big on Performance.

The new generation ThinkCentre M75s Gen 5 embodies progressive performance. Harness the power of Lenovo's cutting-edge technology, optimizing CPU performance, fan speed, and energy utilization through AI-accelerated features. Experience next-level content creation with the onboard AMD Ryzen 7 PRO 8000G desktop processor and AMD Radeon graphics. Seamlessly integrated Lenovo ThinkShield provides robust security solutions, indispensable for today's modern businesses.

AI Acceleration

Elevate your business intelligence with Lenovo's AI-accelerated technology. The ThinkCentre M75s Gen 5 optimizes power usage by intelligently distributing boosts precisely when and where they're needed, continuously learning from usage patterns. Experience improved comfort with AI-driven fan control, ensuring optimal device temperature.

Proven Performance

Driven by the AI-capable AMD Ryzen 7 PRO 8000G desktop processor, this device is a testament to efficiency. The up to 2TB SSD storage offers fast access for boot up and searches, making for a more responsive storage drive. With a slew of pre-installed OS options, it is easy to deploy and manage from both a software and hardware standpoint.

Steadfast Security

The 8.2L SFF is equipped with a complete array of ThinkShield security features to safeguard both data and device. The dTPM 2.0 chip encrypts system passwords while the BIOS-based Smart USB protection prevents unauthorized peripheral access. Additionally, the Kensington lock slots and chassis elocks provide physical theft security.

Lenovo Product Portfolio

Built to reduce environmental footprint

Lenovo is making the industry's broadest portfolio of technology solutions more sustainable to help organizations reduce their environmental impact. As a global technology powerhouse, Lenovo is committed to achieving net-zero greenhouse gas emissions by 2050 with targets validated by SBTi.

Recycled or Sustainable Product materials

Lenovo embraces sustainability by assimilating recycled materials such as post-consumer recycled content (PCC) in its manufacturing processes. The ThinkCentre M75s Gen 5 is made by incorporating these materials, making the manufacturing process energy efficient-leading to a decreased carbon footprint and contributing to a circular economy.

- 85% PCC ABS in chassis
- 95% PCC ABS in keyboard and mouse

Recycled Shipping/Packaging content

Lenovo is innovating to increase energy efficiency and the use of recycled content in our devices. By incorporating post-industrial recycled content and recycled ocean-bound plastic, our packaging provides exceptional protection to the device.

- System bag made out of 30% Ocean-Bound Plastic
- 60% PCC + 30% OBP thermal shell
- FSC Carton



Product PCC

85% PCC ABS in chassis and 95% PCC ABS in keyboard and mouse

Lenovo Premier Support Plus

Resolve issues quickly with easy break/fix support with 24/7/365 access to Lenovo expert engineers for a seamless remote fix, boosting productivity, device longevity and supporting circularity. Al-powered proactive and preventive alerts provide insights before issues arise.

Asset Recovery Service (ARS)

Lenovo's Asset Recovery Services (ARS) enables secure destruction of data, helps reduce e-waste, and offers a fair market value for your end-of-life IT assets. The service also supports equipment from any manufacturer including PCs & tablets, monitors, servers, phones, printers, copiers and networking equipment.

Lenovo Co2 Offset Service

Lenovo's Co2 Offset Service makes offsetting carbon emissions simple and within the control of the customer. We offset the carbon emissions across the average lifecycle associated with each of our devices by providing the option at the point of purchase. These offsets help support climate action projects verified by the UN and Gold Standard®.

Lenovo Services

Lenovo delivers tailored sustainability services, devices, and infrastructure solutions from our broad portfolio, working closely with you to support your target outcomes across the IT lifecycle..





TruScale Device as a Service

- Give employees everywhere the support they need.
- Take advantage of flexible payment options.
- Ensure a consistent and reliable supply of quality devices and the supporting solutions.

Accessories

Lenovo Wired VolP Headset

- Optimized audio comfort
- Lightweight design
- Seamless management



PN: Teams : 4XD1M45626, UC : 4XD1M39028

Lenovo Go Wireless Numeric Keypad

- 21-key numeric keypad with industry-leading scissor switch keys
- Minimalist design with ultra slim profile at 13 mm with dedicated productivity keys (Calculator, Tab, Equal, Esc keys)



• Rechargeable, up to 3 months use in single charge (may vary based on usage)

PN: 4441C33791, GY41C33979

ThinkCentre M75s Gen 5

Performance

Processor AMD Ryzen 3/5/7 8000 Series or Ryzen 3/5/7 PRO 8000 Series

Operating System^{*}

Windows 11 Pro 64 Windows 11 Home 64 Windows 11 Home 64 Single Language Windows 11 IoT Enterprise LTSC 2024 Windows 11 DG Windows 10 Pro 64 Ubuntu Linux

Graphics

AMD Radeon 740M Graphics (Integrated) AMD Radeon 760M Graphics (Integrated) AMD Radeon 780M Graphics (Integrated) AMD Radeon RX 6400 4GB

Chipset

AMD PRO 665 chipset

Memory¹ Up to 64GB DDR5, two DIMM slots

¹The max memory is based on the test results with current Lenovo memory offerings.

Storage²

Up to three drives. 1x 3.5" HDD + 2x M.2 SSD 3.5" HDD up to 2TB M.2 SSD up to 2TB RAID 0/1 support for SSDs (RAID preset only available via special bid models)

²The max capacity of each disk type is based on the test results with current Lenovo storage offerings.

Optical^{*} DVD+RW*

Audio High Definition (HD) Audio Single speaker, 1W x1

Power Supply* 310W 92%, 260W 90%, 180W 85% PSU

Desian

Form factor SFF (8.2L)

Dimensions ³

92.5 x 297.7 x 339.5 mm (3.6 x 11.7 x 13.4 inches)

³The system dimensions may vary depending on configurations.

Weight⁴ Around 4.6 kg (10.1 lbs)

⁴The system weight is approximate and may vary depending on configurations

Color Black

Bays 1x 3.5" disk bav 1x slim ODD bay

Expansion Slots One PCIe 3.0 x16, low-profie One PCIe 3.0 x1. low-profile Three M.2 slots (one for WLAN, two for SSD)

Connectivity

Ethernet Gigabit onboard Ethernet

WLAN + Bluetooth^{* 5} 802.11ax (Wi-Fi 6 / Wi-Fi 6E), up to Bluetooth 5.3 Up to AMD Wi-Fi 6E RZ616, 802.11ax, Bluetooth 5.3

⁵Wi-Fi 6E is only enabled on Windows 11 and operates as Wi-Fi 6 with Windows 10.

Front ports

1x USB-C (USB 5Gbps / USB 3.2 Gen 1), with 15W charging 4x USB-A (USB 5Gbps / USB 3.2 Gen 1) 1x headphone / microphone combo (3.5mm) 1x microphone (3.5mm) 1x card reader*

Rear ports

4x USB-A (Hi-Speed USB / USB 2.0) 1x HDMI 2.1 TMDS 2x DisplayPort 1.4a (HBR2, DSC) 1x Ethernet (RJ-45) 1x USB-C (USB 20Gbps / USB 3.2 Gen 2x2) via PCIe x4 card* 2x USB-C (USB 10Gbps / USB 3.2 Gen 2) via PCIe x4 card* 2x USB-A (USB 5Gbps / USB 3.2 Gen 1) via PCIe x1 card* 2x USB-A (Hi-Speed USB / USB 2.0)* 1x serial* 1x parallel*

Security & Privacy

Security Discrete TPM 2.0 Kensington Security Slot

Padlock Loop E-lock* Smart Cable Clip* Chassis Intrusion Switch*

Manageability

System Management* DASH

Lenovo services

Base Warrantv Up to 3-year limited onsite service

Certifications

Green Certifications ⁶⁷

ENERGY STAR 8.0* ErP Lot 3 GREENGUARD TCO Certified 9.0 RoHS compliant

⁶The items listed under the "Green Certifications" section may not only refer to certification but also registration (self-declaration.

⁷EPEAT is registered where applicable, please see epeat.r for registration status by country.

Other Certifications

TÜV Rheinland Ultra Low Noise* MIL-STD-810H

EPEAT Gold Registered* EPEAT Silver Registered*

Lenovo

Items with * are optional and only available on selected models. Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. © 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.