ThinkStation P340 Tiny

Powerful Intel processors with up to 10 cores, optional NVIDIA Quadro graphics and up to 4TB of high-speed storage via 2x M.2 PCIe SSD modules – all in a device no bigger than a VHS tape. Advanced business users can run most professional applications without lag. Optional dust-filter minimizes performance-throttling dust build-up and improves device lifespan. There's support for up to 6 monitors for multitasking and specialized usage scenarios.



REASONS TO BUY

Further enhance productivity with features like optional Wi-Fi 6 that can enable faster internet speeds with compatible routers and Thunderbolt port option to be connected via the PCle adapter. Security features keep data well-protected, including an onboard TPM chip and Windows BitLocker to encrypt data, and a chassis intrusion switch.

Up to two M.2 PCIe SSD storage drives, powerful processing capabilities, and DDR4 memory make it ideal for data analysis workloads.

Configure with two M.2 PCIe SSD storage drives and an Intel Core i9 processor to support seamless multitasking of graphic design workloads.





ThinkStation P3 Series workstations provide affordable power-computing with a choice of processor technologies, expansion bays and support for multiple storage drives.

ThinkStation P340 Tiny

KEY SPECIFICATIONS

Processor	up to 10th Gen Intel Core i9 processor
Operating System	Powered by Windows 10 Pro
Max Graphics	Intel UHD graphics or opional NVIDIA Quadro P620, 2GB or NVIDIA Quadro P1000, 4GB
Memory	up to 64GB DDR4-2933 non-ECC
Max Storage Drives	M.2 SSD: 4TB (2x 2TB M.2 PCIe NVMe SSD)
Storage Types Supported	up to M.2 PCIe NVMe SSD up to 4TB
Power Supply	One of the following 170W 89% Power Adapter 230W 89% Power Adapter
Dimensions	Width: 37mm (1.5"") Depth: 182.9mm (7.2"") Height: 179mm (7"")
Weight	Max weight: 1.4kg (3lbs)

GREEN CERTIFICATIONS

GREENGUARD. EPEAT Gold rating. ENERGY STAR 8.0

OTHER CERTIFICATIONS

MIL-STD-810G military testing

CONNECTIVITY

Front I/O	1x USB 3.2 Gen 2 (charging), 1x USB-C 3.2 Gen 1, audio combo jack
Rear I/O	2x USB 3.2 Gen 2, 2x USB 3.2 Gen 1, ethernet (RJ-45), DisplayPort, HDMI
Optional Rear Ports	One of the following 1x DP 1x HDMI 1x Serial 1x Serial + 1x DP 1x Serial + 1x USB-C 1x USB-C
WLAN + Bluetooth	One of the following Intel 9560 11ac, 2x2 + BT5.0 Intel AX201 11ax, 2x2 + BT5.1 RTL8822CE 11ac, 2x2 + BT5.0

SECURITY & PRIVACY

Kensington lock slot Chassis intrusion switch TPM 2.0

MANAGEABILITY

Intel vPro with AMT 14, DASH (optional)

ISV CERTIFICATIONS

AVEVA PDMS, Autodesk AutoCAD, Autodesk Inventor, Autodesk Revit, Avid Media Composer, Bentley MicroStation V8i, CONNECT Edition, LumenRT, DS 3DEXPERIENCE, McKesson / Change Healthcare Enterprise Medical Imaging, PTC Creo, Siemens NX, TcVis, Tecnomatix, Siemens Solid Edge

Recommended for this device

ThintCastre

ThinkCentre Tiny 1L Dust Shield

Front-panel dust filter for ThinkCentre Tiny; prevents dust build-up improving reliability without affecting thermals or acoustics

Reusable design, easily removable and washable

18cm x 3.8cm x 2.6cm (7.1" x 1.49" x 1.02")



ThinkCentre Tiny VESA Mount II

Supports mounting of a ThinkCentre Tiny to the back of VESA-compatible displays

Can be used separately or combined with other options for secure mounting

Simple 4-screw design keeps the device securely attached to the mount



Premier Support

Talk directly with advanced technical support agents
Support for software & hardware
Next business day onsite repairs

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. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, 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.