REMARKABLY TINY. REMARKABLY POWERFUL.



ThinkCentre M920 Tiny

ThinkCentre M920 Tiny



ESSENTIAL AND RELIABLE PERFORMANCE

The ThinkCentre M920 Tiny is designed to perform intensive tasks effortlessly. Realize the potential of the powerful new Intel® 8th Generation Processor and DDR4 memory which enhances responsiveness while handling heavy data. Additionally, the M920 Tiny is MIL-SPEC tested, making it sturdy and dependable. Its compact form factor enables you to work in a clutter-free environment.

- **Productivity:** the PCIe SSD storage allows you to switch between tasks seamlessly. USB 3.1 Gen 2 and USB-C ports enable you to share data at a high speed and in a convenient way.
- Manageability: the Fast Charge USB Port allows you to charge your devices even when the Tiny is shut down or in sleep mode. With the Smart Power On feature, switch the Tiny on remotely. Also, you can maintain and upgrade the Tiny effortlessly with its tool-less design.
- Security: the M920 Tiny comes with the dTPM 2.0 chip that encrypts data and ensures effective security. Also, smart USB Protection prevents theft of sensitive data and ensures no malware enters the system or network through USB ports.

ACCESSORIES

ThinkCentre Tiny VESA Mount II >

The ThinkCentre Tiny VESA Mount II is uniquely designed to house the Tiny PC. This versatile mount device can be used separately or combined with other options for a secure mounting functionality.



ThinkCentre Tiny Sandwich Kit II

The Tiny Sandwich Kit II is a mechanical bracket that enables more desktop and floor space while providing a secure solution to protect your Tiny PC. This attractive space-saving solution is constructed of high-grade steel and mounts easily. The open architecture provides easy access to various ports and control buttons of your ThinkCentre Tiny PC.



ThinkCentre Tiny IV DVD Burner Kit →

The ThinkCentre Tiny IV DVD Burner Kit provides excellent read/write capabilities using SATA interfaces for speedy execution. You just need to insert this DVD Burner to the VESA Mount to enjoy crisp, clear DVD playback and reliable DVD recording with your ThinkCentre Tiny DVD solution.



Lenovo

ThinkCentre M920 Tiny

PERFORMANCE

Processor Intel® 8th Generation 35W for M920q

Memory Up to 2 DDR4 SODIMM 2666MHz

PSU

65W 88% adapter 90W 88% adapter (for i7 Processor), 135W 88% adapter (for add-on card support and optional USB-C)

OS SUPPORT

Windows 10 Pro 64 bit Windows 10 Home 64 bit

CONNECTIVITY

Front IO 1 x USB 3.1 Gen 2 (Fast Charge) 1 x USB 3.1 Gen 1 Type-C 1 x combo + 1 x mic

Rear IO

2 x USB 3.1 Gen 2 2 x USB 3.1 Gen 1 DP + HDMI 2 x Punch Out (Serial/DP/HDMI/ Type-C + DP/VGA) 1 x LAN

Expansion Slot

1 x M.2 SSD or Intel® Optane™ 1 x M.2 WiFi 2x M.2 SSD for M920x

Internal Bay 1 x 2.5" HDD or PCIe add-on cards or dGFX for M920x

External Bay Optional ODD box

SECURITY

HW TPM 2.0 Kensington® Lock

DESIGN

EOU Open Chassis/HDD/SSD/Memory

Dimension 179 x 36.5 x 182.9 mm

Weight 1.32 kg/2.91 lbs.

WINDOWS 10 PRELOAD

Tangram Microsoft® Office 2016 Trial (Not for Japan)

MANAGEABILITY

Multi Monitors 3 independent

Smart Power on Yes

DURABILITY

MIL-SPEC Yes, 10 tests

CERTIFICATIONS

Energy Star® 7.0 EPEAT™ Gold TÜV Low Noise Certificate





© 2018 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attr. Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. AMD, the AMD Arrow logo, and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Other company, product, and service names may be trademarks of service marks of others.