



## MAINSTREAM COMPUTING FOR A VARIETY OF BUSINESS USES



The ThinkCentre M9 Series offers more expansion and performance capabilities than any other desktop in our portfolio; perfect for users who need higher computing performance than average.

## ThinkCentre M920s

Increasingly office workers will use multiple displays, so they can work across several applications at once. Cloud-based apps demand more memory to manage multiple browser windows. The importance of data security is only increasing, but at the same time IT teams are looking for ways to reduce costs. This compact desktop provides answers to all these challenges, with the latest technologies to support smooth multitasking, enhance security and simplify remote management of devices.



### REASONS TO BUY

Supports up to 3 internal storage devices, while memory, storage and WiFi components can be upgraded in minutes, extending the usable lifespan of this device. A range of Lenovo PCIe expansion cards are available, including a ThunderBolt™ 3 connector.

With optional NVIDIA GeForce® GT 730 graphics up to 5 displays may be connected, and overall system performance is boosted when working with graphics, video playback and data visualization.

Responsive PCIe SSD storage and high capacity DDR4 memory make this device ideal for data analysis workloads.

# ThinkCentre M920s

## KEY SPECIFICATIONS

Processor	up to 9th Gen Intel Core i9 processor
Operating System	Powered by Windows 10 Pro
Graphics	Intel HD Graphics 630/610 in processor, optional NVIDIA GeForce GT 730 or AMD Radeon 520
Memory	up to 64GB DDR4-2666
Storage	<b>Internal storage:</b> up to 1x 3.5"" 2TB SATA HDD + 1x 2.5"" 1TB SATA HDD or 2x 2.5"" 256GB SATA SSD <b>M.2 SSD:</b> up to 1x 1TB M.2 PCIe NVMe optional RAID 0/1 optional Intel Optane 16GB memory
Optical	optional DVD-ROM or DVD burner
Additional Internal Bays	Optional 2.5" bay
Expansion Slots	PCIe x16, low-profile PCIe x1, low-profile PCIe x16 (x4 signal), low-profile Bracket for optional port extension
Power Supply	<i>One of the following</i> 180W 85%   210W 85%   260W 92%
Dimensions	Width: 92.5mm (3.64") Depth: 290.5mm (11.44") Height: 343.5mm (13.52")
Weight	starting at 6.0kg (13.24lb)

## GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 6.1.

## OTHER CERTIFICATIONS

TCO, TUV Ultra Low Noise (some models).

## CONNECTIVITY

Front I/O	2x USB 3.1 Gen 2, 2x USB 3.1 Gen 1, 1x USB-C 3.1 Gen 1 (15W charging), microphone (3.5mm), audio combo jack (3.5mm)
Rear I/O	4x USB 3.1 Gen 1, serial (9-pin), ethernet (RJ-45), VGA, 2x DisplayPort, line-out (3.5mm), additional DisplayPort on optional graphics on some models
Optional Rear Ports	<i>One of the following</i> 1x Thunderbolt 3   1x parallel   1x parallel + 1x serial   1x parallel + 2x USB 3.1 Gen1 + 1x serial   1x serial   1x serial + 2x USB-C 3.1 Gen2   2x PS/2   2x PS/2 + 1x parallel   2x PS/2 + 1x parallel + 1x serial   2x PS/2 + 1x serial   2x USB 2.0   2x USB 2.0 + 1x serial   2x USB 2.0 + 2x PS/2   2x USB 3.1 Gen1   2x USB 3.1 Gen1 + 1x serial   2x USB-C 3.1 Gen2   4x serial
WLAN + Bluetooth	<i>One of the following</i> Intel 3165 11ac, 1x1 + BT4.2   Intel 8265 11ac, 2x2 + BT4.2   Intel 9560 11ac, 2x2 + BT5.0, vPro
Ethernet	<i>One of the following</i> BN8E88 + Integrated 100/1000M   I350-T4 + Integrated 100/1000M   Integrated 100/1000M

## SECURITY & PRIVACY

Chassis Intrusion Switch  
E-Lock  
Kensington lock slot  
Padlock slot  
Smart USB protection  
Hardware TPM

## MANAGEABILITY

Intel vPro  
Non-vPro

## OPTIONAL MECHANICAL PERIPHERALS

ThinkCentre Dust Filter

## Recommended for this device



### Lenovo Enhanced Performance Keyboard Gen 2

3-zone keyboard with removable palm rest and tilt-adjustable feet

7 user-programmable hot keys and dedicated audio-video controls

2x USB pass-through ports for connecting peripherals



### Lenovo Professional Ultraslim Wireless Combo

Ultraslim contemporary design just 12mm (0.47") thin

3-button mouse with up to 3200 adjustable DPI resolution

2.4 GHz wireless connection using nano USB dongle



### Advanced Deployment Services

Self-install wizard enables PC set-up to be performed by end users

Low-cost alternative to consuming internal IT time

Automate tasks including network settings and software installation