

# ThinkCentre M75t Gen 2

Packed with the latest security and connectivity features demanded by businesses today, this powerful desktop tower also comes with the added advantage of easy upgradability over time. It is powered by AMD Ryzen 7 processors to accelerate business productivity. High-speed M.2 SSD storage and support for up to 3 independent displays allows office workers to multitask with ease. Plus, a USB-C port on the front panel enables quick and convenient data sharing.



Improve data and device security with a range of features including data encryption technologies, Smart USB protection that can block data transfers, chassis intrusion switch and a Kensington lock slot to tether the device.

There are 9 USB ports to connect a wide number of peripherals if needed. Plus, it comes with features like Smart Power On, which allows users to turn on the desktop using a simple keyboard shortcut.

Save money and reduce your environmental impact with this energy-efficient device which has Energy Star and EPEAT Gold certifications (on select models).

# Mainstream computing for a variety of business uses

ThinkCentre M7 Series desktops offer enterprise security features, a wide range of configurations and expansion options, and reliability trusted by leading businesses across the globe.

## 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..





## **Asset Recovery**

We pay up-front for your old equipment We repair and re-market your hardware where possible Includes secure destruction of your data



## **Accessories**

#### Lenovo Pro Stereo Wired VOIP Headset

USB or 3.5mm analog connection with integrated call controls

Skype for Business and Microsoft Teams certified HD noise-cancelling microphone



PN: 4XD0S9299

## Lenovo Essential Wireless Keyboard & Mouse Combo

Simple design that is comfortable for all day use and tough enough to handle spills Convenient and easy to use wireless connection Quality typing experience with quiet key strokes and a full-size number pad



PN: 4X30M39458 - US English

## ThinkCentre M75t Gen 2



#### **Performance**

Processor

Up to AMD Ryzen 9 Pro processor

**Operating System** 

Powered by Windows 11 Pro

Graphics

AMD Radeon 520 graphics in processor

Memory

Storage

p to 128GB DDR4-3200

Internal storage: up to 1x 3.5" 2TB SATA HDD + 1x 2.5" 1TB SATA HDD or 2x 2.5" 1TB SATA HDD M.2 SSD: up to 1x 1TB M.2 PCIe NVMe

Optical

Optional DVD-ROM or DVD burner

#### Design

**Dimensions** 

Width: 145mm (5.7") Depth: 296mm (11.7") Height: 346mm (13.6")

Weight

Starting at 4.8kg (10.6lb)

### Connectivity

Front I/O

2x USB 3.2 Gen 2, 2x USB 3.2 Gen 1, 1x USB 3.2 Type-C Gen 1, 1x microphone (3.5mm), 1x headphone / microphone combo jack (3.5mm)

Rear I/O

4x USB 2.0, lx serial (9-pin), lx ethernet (RJ-45), 2x DisplayPort, lx HDMI, lx line-out (3.5mm); Optional: 2x USB 3.2 Gen l via PCle xl, 2x USB 3.2 Type-C Gen 2 via PCle x4, lx 2nd serial (9-pin), lx parallel (25-pin)

#### **Security & Privacy**

Kensington lock slot Padlock slot Smart USB protection Hardware TPM

#### Certifications

#### **Green Certifications**

EPEAT Gold (on some models), Energy Star 8.0

#### Other Certifications

TUV low noise / ultra low noise verified (on some 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. 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