ThinkCentre M75n

Designed for ultimate flexibility, whether working from home or an office. Our smallest PC delivers all the functionalities of a regular desktop in a device not much bigger than a smartphone. Place it anywhere – on the desk, mounted on a wall or behind a display. A keyboard shortcut can power on the device if the power button is inaccessible. Powerful AMD Ryzen PRO processors with Radeon Vega graphics support a broad scope of workloads.

MAINSTREAM COMPUTING FOR A VARIETY OF BUSINESS USES



REASONS TO BUY

No compromises on security. Built-in AMD Memory Guard provides full memory encryption to help protect sensitive data if the device is ever lost or stolen. Smart USB Protection can disable data transfer capabilities of individual USB ports while a Kensington lock slot protects against physical theft.

Smart

for all

technology

Lenov

With 6x USB ports and other connectors, uses can connect to all essential peripherals and displays. It is also our most energy-efficient desktop PC, with around 30% less energy consumption than a ThinkCentre Tiny.

Our most power-efficient desktop with a 15W CPU and features like Modern Standby that further reduce power consumption.

Our smallest desktop series is built to be energyefficient and has an ultra-compact footprint 5X smaller than a 14" laptop.

ThinkCentre M75n

KEY SPECIFICATIONS

Processor	up to AMD Ryzen Pro 5 processor
Operating System	Powered by Windows 10 Pro
Graphics	AMD Radeon Vega 6/8 Graphics in processor
Memory	up to 8GB DDR4-2400
Storage	M.2 SSD: up to 2x 1TB M.2 PCIe NVMe
Expansion Slots	2x M.2 PCIe SSD 1x M.2 WiFi
Power Supply	65W 89% Adapter
Dimensions	Width: 179mm (7.05"") Depth: 88mm (3.46"") Height: 22mm (0.87"")
Weight	starting at 0.505kg (1.11lb)

OPTIONAL MECHANICAL PERIPHERALS

Nano Din Rail Mount Nano Monitor Clamp Nano Power Cage Kit Nano Tiny-in-One Cube Nano VESA mount

Recommended for this device



ThinkCentre Nano TIO Cube

Configure your own all-in-one PC using a ThinkCentre Nano

Place Nano into the Cube and slide it into the rear of a Tiny-in-One display

Single power cable carries power & data between the display and the Nano PC



ThinkCentre Nano VESA Mount

Attach ThinkCentre Nano to any VESA compatible device such as a display

Also supports mounting on a wall, ceiling or under a desk $% \left({{{\mathbf{x}}_{i}},{{\mathbf{y}}_{i}}} \right)$

Dimensions: 150mm (5.9") x 150mm (5.9") x 13mm (0.5")



Premier Support

Talk directly with advanced technical support agents

Support for software & hardware

Next business day onsite repairs

GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 8.0

OTHER CERTIFICATIONS

MIL-STD-810G military testing. TCO 8.0. TUV Ultra Low Noise.

CONNECTIVITY

Front I/O	1x USB 2.0, 1x USB 3.2 Gen 2, 1x USB-C 3.2 Gen 2, audio combo jack (3.5mm)
Rear I/O	1x USB 2.0, 1x USB 3.2 Gen2, 1x USB-C 3.2 Gen2 (with display function, support power-in [20V and >45W]), ethernet (RJ-45), DisplayPort
WLAN + Bluetooth	One of the following Intel 9260 11ac, 2x2 + BT5.0 QCA6174A 11ac, 2x2 + BT4.2 RTL8822CE 11ac, 2x2 + BT5.0
Ethernet	RTL8111FP-CG, 1x RJ45

SECURITY & PRIVACY

Chassis Intrusion Switch Optional Kensington lock slot Chassis intrusion switch Smart USB protection Individual USB port disablement Hardware TPM

MANAGEABILITY

DASH

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 or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkGentre, 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.