MAINSTREAM COMPUTING FOR A VARIETY OF BUSINESS USES

ThinkCentre M625q Tiny Thin Client

Functions like a full-fledged PC, but data and software live in the cloud, delivering more freedom and flexibility, with less expense. Software patches and security updates can be applied, tested and activated for all users at once, speeding up deployment. Choose from Windows IoT Enterprise, Windows Embedded Standard 7, or Linux-based Lenovo Terminal Operation System which supports Microsoft, VMware, Citrix and XenDesktop web applications.



REASONS TO BUY

Fix under a desk with the optional mounting bracket, behind a monitor, or inside a Tiny-in-One to create a dedicated thin client all-in-one PC. Features silent operation with a fan-free design.

Smarter

for all

technology

Lenovo

Connect with a wide range of display and peripherals with two DisplayPort outputs and 6 USB ports.

Save money and reduce your environmental impact with this energy-efficient device which has Energy Star® and EPEAT® Silver certifications. TCO Certified - meeting comprehensive environmental and social criteria throughout the life cycle.

The ThinkCentre M6 Series Tiny is our entry-level ultra-small desktop, MIL-SPEC tested for reliability.

0

ThinkCentre M625q Tiny Thin Client

KEY SPECIFICATIONS

Processor	AMD 7th Gen E2-9000e processor
Operating System	Windows Embedded Standard 7 V2 (WES 7 V2) -or- Windows 10 IoT Enterprise -or- LeTOS V2 (Lenovo Terminal Operating System Linux-based)
Graphics	AMD Radeon graphics in processor
Memory	up to 8GB DDR4-2666
Storage	32GB M.2 SATA SSD or 128GB M.2 PCIe NVMe SSD
Optical	optional external ODD box with DVD or DVD burner
Power Supply	One of the following 135W 89% Adapter 65W 88% Adapter
Dimensions	Width: 179mm (7.05"") Depth: 182.9mm (7.2"") Height: 34.5mm (1.36"")
Weight	1.3kg (2.9lbs)

OPTIONAL MECHANICAL PERIPHERALS

Tiny Dust filter Tiny I/O expansion box Tiny-in-One Tiny VESA mount

Recommended for this device



ThinkCentre Tiny Under Desk Mount Bracket

Mount a ThinkCentre Tiny PC under a desk with just 4 screws; also requires ThinkCentre Tiny VESA Mount II

Easy access to various ports and control buttons of the ThinkCentre Tiny PC

Also provides space for a ThinkCentre Tiny Storage Unit or other external storage/DVD drive



ThinkCentre Tiny VESA Mount

Supports mounting of a ThinkCentre Tiny to the back of VESAcompatible 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 $% \left({{{\rm{A}}_{{\rm{B}}}} \right)$



Premier Support

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

GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 6.1. ErP Lot 3. TCO Certified.

OTHER CERTIFICATIONS

MIL-STD-810G military testing

CONNECTIVITY

Front I/O	2x USB 3.1 Gen1 (one is Always On and fast charge) microphone (3.5mm), audio combo jack (3.5mm)
Rear I/O	1x USB 3.1 Gen1, 3x USB 2.0, ethernet (RJ-45), 2x DisplayPort
Optional Rear Ports	One of the following 1x Serial 1x Serial + 1x VGA 1x USB-C 2.0 1x VGA 1x VGA + 1x Serial 2x Serial
WLAN + Bluetooth	One of the following Intel 9260 11ac, 2x2 + BT5.0 QCA6174A 11ac, 2x2 + BT4.2 QCA9377 11ac, 1x1 + BT4.2 RTL8821CE 11ac, 1x1 + BT4.2 RTL8822BE 11ac, 2x2 + BT4.2
Ethernet	Integrated 100/1000M

SECURITY & PRIVACY

Chassis Intrusion Switch Kensington Cable Lock Kensington lock slot Smart USB protection Hardware TPM 2.0

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, 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.