# ABSOLUTE POWER, AMAZINGLY SMALL



Built with productivity in mind, the incredibly powerful and compact ThinkCentre M75q Tiny comes with an excellent build quality and enhanced security features that make it a great fit in modern offices, while providing plenty of power to your employees.

Despite its compact size, it still manages to pack an AMD Ryzen™ PRO Processor, DDR4 memory, latest SSD storage with 3D NAND technology, and a range of connectivity options, all in a box that is only 1L in volume. You can also enjoy a clutter-free desk, as you can easily deploy it anywhere—be it on the wall, under the desk, or behind the monitor.

# ThinkCentre. M75q TINY







Incredible performance: Equipped with the ground-breaking 32GB DDR4 RAM, PCIe M.2 SSD with enhanced 2x speed, 3D NAND technology, and an AMD Ryzen™ 5 Pro 3400 Processor with powerful Radeon™ Vega graphics there isn't a single thing you could throw at the M75q that could slow it down.



Advanced connectivity: The M75q delights you with a range of input and output options. It contains a couple of USB 2.0 Gen1 ports, including a full-function USB Type-C for power, display, and data to enable easy connectivity to peripheral devices. It also has a DisplayPort, and multiple other ports for audio, video, and LAN for improved efficiency.



Enhanced security: IT pros know that a root-of-trust is the foundation of an effective security strategy. AMD GuardMI technology enables power-on-to-power-off protection with a powerful security co-processor inside every AMD Ryzen™ PRO CPU. Whether it's virtualization or boot, DRM or Trusted Platform Module 2.0, the capabilities of our independent and isolated engine minimize attack vectors available to malicious agents.



Remarkable exterior: Just because it's powerful and secure doesn't mean the M75q lags behind in the 'looks' department. With a business black cover, it inherits the sleek and classy 'Think' brand image and comes packaged in just 1L chassis, giving you the much-needed desk-space.

# **IT Decision Makers Benefits**

#### Manageability

Features like DASH manageability and Smart Power On enable easy and remote device manageability. DASH enables greater flexibility in managing a multivendor client environment. And, Smart Power On helps manage a device remotely with a simple keyboard shortcut while the Tiny is fixed over a projector with a VESA Mount.

#### Ease-of-Use

MIL-SPEC tested durability ensures that the Tiny can endure extreme conditions. Plus, the Dust Shield protects the components from harsh environments, making it more reliable and productive in the longer run.

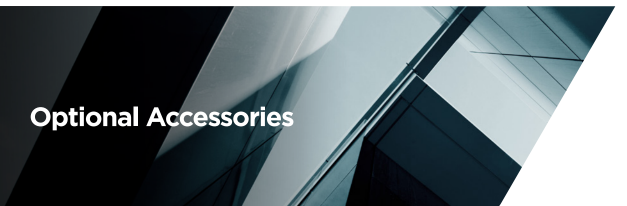
#### Sustainability

This energy-efficient M75q comes with green certifications like Energy® Star 7.0, EPEAT Gold\* (Tiny, selected config) and TCO 8.0 compliance that results in lower utility bills.

#### ThinkCentre Tiny Ecosystem

The M75q is only 1L in volume. This means it takes up the smallest footprint and it can be securely mounted on a wall, under the desk, or behind a monitor—saving space and reducing clutter.

\*works with 135W 89% adaptor





### ThinkCentre Dust Shield

(PN: 4XHOR52197)

The ThinkCentre 1L Tiny Dust Shield keeps your PC clean and protects your desktop from dust build-up, which can affect performance and reliability. It is also compatible with VESA mount.



## ThinkCentre Tiny VESA Mount II

(PN: 4XF0N03161)

The ThinkCentre Tiny VESA Mount II is a unique design for housing the Tiny PC that allows VESA-standard mount configuration. It is compatible with all Tiny desktops, including 65W offerings. This versatile device can be used separately or combined with other options for secure mounting.



# ThinkCentre Tiny IV Vertical Stand

(PN: 4XF0N03160)

The Tiny Vertical Stand is designed to position the Tiny PC vertically, helping you organize your workspace better by freeing up valuable desk space. It is compatible with Tiny 35W and 65W offering.

# ThinkCentre M75q Tiny

#### **PERFORMANCE**

#### Processor

Up to AMD Ryzen™ 5 Pro 3400 Processor

#### **Operating System**

Windows 10 Pro 64-bit Linux support

#### Graphics

AMD Radeon™ Vega Graphics

#### Memory

Up to 32GB 2 DDR4 SODIMM

#### PSU

65W 88% Adaptor and 135W 89% adaptor

#### Storage

PCIe M.2 SSD

#### CONNECTIVITY

#### Front I/O Ports

1 x USB 3.1 Gen1

1 x USB 3.1 Gen1 Type-C

1 x Combo

1 x Mic

#### Rear I/O Ports

3 x USB 2.0

1 x USB 3.1 Gen1

1xDP

1 x HDMI

2 ports optional: Serial/DP/HDMI/USB Type-C/

VGA+serial 1 x LAN

1 x Audio

#### Expansion Slot

1 x M.2 2280/2242 for PCle SSD 1 x M.2 for WiFi 1 x PCle

#### Internal Bay

1 x 2.5" HDD

#### DESIGN

#### Form Factor

11

#### Color

Black

#### **SECURITY**

HW TPM 20

AMD GuardMI Technology
BIOS-based Smart USB Protection
AES 128-bit Encryption Engine
Kensington® Lock
Padlock Loop
Smart Cable Clip

#### WINDOWS 10 PRFI OAD

Lenovo Tangram Microsoft Office 2016

#### **MANAGEABILITY**

DASH Manageability

#### GREEN CERTIFICATIONS

Energy Star® 7.0 EPEAT™ Gold (Tiny, selected config) TCO 8.0

#### RECOMMENDED SERVICES

Lenovo offers a comprehensive portfolio of services to support and protect your ThinkCentre investment—so you can focus on your work, not your IT.

#### **Premier Support**

Provides direct access to skilled and experienced Lenovo technicians offering comprehensive hardware and software support. It gives you a consistent point of contact within Lenovo to ensure that your case resolution is professionally managed from start to finish.

#### Accidental Damage Protection (ADP)

Prevents the hassles of unexpected repair costs. Provides coverage for non-warranted damage incurred under normal operating conditions, such as minor spills, drops, or damage to the integrated screen.

# Warranty Extension (1-year base, up to 3 years total)

This fixed-term, fixed-cost service helps you accurately budget for PC expenses, protect your valuable investment, and lower the cost of ownership over time.







Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen1; 10 Gbit/s for USB 3.1 Gen2 & 20 Gbit/s for USB 3.2.



© 2019 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, Attn: 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 or service marks of others.