

# Mainstream computing for a variety of business uses

ThinkCentre Tiny-In-One devices enable businesses to upgrade displays and computers separately, but still enjoy the space-saving benefits of an all-in-one device.

## ThinkCentre M60q Chromebox

This is a new generation of Chromebook desktops, powered by Intel Celeron or up to 12th generation i5 processor. Powerful, affordable, and lightweight, this mini PC use Chrome OS that is easy to use, and simplifies everyday workflow, leading to improved productivity. Storage is optimum – with the data and apps being hosted in the Cloud. Plus, it comes with two slots for M.2 SSDs inside, with up to 64 GB storage capacity.



With ample ports available, it's an efficient multi-tasking work device. Connect up to 4 independent displays – thanks to the dual USB 3.1 Gen 2 ports on the front, as well as four USB 3.2 Gen 1 and HDMI-out 2.1 TMDS ports on the back.

Data is safe and secure in the cloud with automated security updates integrated into the browser. Use the Kensington security slot to physically lock the device when not working.

Cloud applications and security solutions require minimal or no manual intervention most of the time, rendering professionals time to optimize their productivity.

### 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..





#### **Return To Depot Repair Warranty**

No-hassle repair process at a Lenovo service center Lenovo pays for all shipping between the customer and service facility

Avoid unplanned operational expense with a simple annual fee



### Accessories

## Lenovo Essential Wired Keyboard & Mouse

USB wired keyboard & mouse combo. Low profile island style keys, LED indicators & adjustable feet Spill-resistant keyboard with waterproof membrane to protect from accidental spills Mouse with 1000 DPI optical sensor and scroll wheel for precise control



PN: 4X30l79883

## 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 M60q Chromebox**



#### **Performance**

Processor

Intel® Celeron®, or 12th Generation Intel Core™ i3/i5 Processor

**Operating System** 

Google Chrome OS

Graphics

Integrated Intel Iris Xe Graphics or Integrated Intel UHD Graphics

Memory

Up to 32GB DDR4-3200

Storage

One drive, up to 256GB M.2 2280 SSD or 64GB eMMC 5.1 on systemboard

Design

Dimensions

178 x 182 x 34 mm (7 x 7.16 x 1.33 inches)

Weight

Around 1.07 kg (2.35 lbs)

**Expansion Slots** 

up to Two M.2 slots (one for WLAN, one for SSD)

Connectivity

Front I/C

2x USB 3.1 Gen 2, 1x USB-C 3.2 Gen 2 (with DP 1.4), 1x headphone / microphone combo jack (3.5mm)

Rear I/O

 $4x\,USB\,3.2\,Gen\,1, 1x\,Ethernet\,(GbE\,RJ-45), 1x\,H\,DMI-out\,2.1\,TMDS, 1x\,DisplayPort^{TM}\,1.4, optional\,1x\,H\,DMI\,2.1\,,TMDS\,(Flex\,IO), optional\,1x\,DP\,1.4\,(Flex\,IO)$ 

**Security & Privacy** 

Google Security Chip H1, Kensington® Security Slot™

#### Certifications

**Green Certifications** 

(Optional) EPEAT™ Gold, (Optional) ENERGY STAR® 8.0

Other Certifications

MIL-STD-810H military test passed

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