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 Tiny-In-One 24 Gen 4

Can be paired with any ThinkCentre Tiny desktop (including models with 65W CPU) to build a 23.8"" modular all-in-one in less than a minute – no tools required. Integrated 1080p rotatable camera and mic support web conferencing, and there's also an optional IR camera or optional touchscreen.



REASONS TO BUY

The new stand is 18% more space-efficient than the previous generation and offers tilt, pivot and swivel movement and increased height adjustment of up to 150mm. Plus there's dedicated space to store a smartphone, and charge it via USB-A or USB-C ports on the side of a connected Tiny.

Smart

for all

technology

Lenov

Like any all-in-one, the display on/off button also powers on the PC. The screen can be pivoted 90 degrees into 'portrait' mode or removed from the stand and connected to an extendable arm for even greater ergonomic flexibility.

Energy Star and EPEAT Silver energy efficiency certifications. TCO Certified – meets independent standards for social and environmental sustainability.

ThinkCentre Tiny-In-One 24 Gen 4

DISPLAY

Display Size23.8"Touchscreenoptional touchscreenResolution1920x1080DPI92.6 dpiAspect Ratio16:9Contrast Ratio1000:1	
Resolution 1920x1080 DPI 92.6 dpi Aspect Ratio 16:9	
DPI 92.6 dpi Aspect Ratio 16:9	
Aspect Ratio 16:9	
· · · · · · · · · · · · · · · · · · ·	
Contrast Ratio 1000:1	
Brightness 250 nits	
Pixel Pitch 0.2745 x 0.2745 mm	
Color Gamut 72%	

KEY SPECIFICATIONS

Color	Black
Camera	Rotatable 1080p camera
Audio	2x 2W speakers
Stand	Tilt, lift, swivel & pivot stand
Dimensions	Width: 539.8mm (21.25"") Depth: 230.4mm (9.07"") Height: 446.9 - 596.9mm (17.59 - 23.5"")
Weight	6.66kg (14.7lb)

GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 8.0. UL GREENGUARD. TCO 8.0. TCO Edge 2.0.

OTHER CERTIFICATIONS

TUV Eye comfort

CONNECTIVITY

Side/Front I/O	1x USB 3.1 Gen 1/USB 2.0 (the USB port is only available when a Tiny is installed or a PC is connected via USB upstream port)
Rear I/O	1x DisplayPort (in) port, 1x USB upstream port

SECURITY & PRIVACY

IR Camera with Windows Hello Kensington lock slot

OPTIONAL MECHANICAL PERIPHERALS

VESA wall mount

PC COMPATIBILITY

ThinkCentre Tiny Series ThinkStation Tiny Series ThinkCentre Nano Series

Recommended for this device



Lenovo Adjustable Height Arm

Reduce neck & back pain by positioning a VESA-compatible monitor, ThinkCentre M AIO or Lenovo V Series AIO, to the most comfortable height and angle

Extends display out to a range of 64cm (25"), with height adjustment up to 33cm (13")

Can be fitted to desk via a clamp without drilling holes



Lenovo Kensington MicroSaver Cable Lock

Cut-resistant cable lock to protect against device theft; 5ft/1.5m cable anchors to desk, table or any fixed structure

Tamper-resistant, disk-style lock provides near-impenetrable theft protection, but still allows users to pivot and rotate devices

Fits a wide range of devices and docking solutions based on the Kensington slot design. Dual head locks available to secure 2 devices to one cable



Premier Support

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

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.