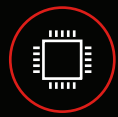




## THINKCENTRE NANO FEATURES AND BENEFITS



Smallest commercial-grade desktop PC on the market



Up to Intel® Core™ vPro™ i7 Processors and up to 16GB DDR4 memory



Preloaded with a choice of OS Windows 10 Pro or Linux (Ubuntu)



Enhanced connectivity with 4 USB 3.1, 2 USB Type-C, DisplayPort, and LAN ports



Built-in cooling fan for effective heat dissipation



Smart Power On for easily powering up a mounted Nano using a USB keyboard

## VOLUMINOUS POWER. DIMINUTIVE SIZE.

The ThinkCentre M90n Nano has been designed for businesses requiring desktops that are small, powerful, and reliable over the long haul. Don't let its size fool you. The Nano packs a performance punch with the latest 8<sup>th</sup> Generation Intel® vPro™ Processors and enough memory to easily power through everyday business computing tasks.

With a range of processor options and easy manageability, the Nano is a reliable tool for keeping your business productive. The ideal trifecta of performance, security, and portability make it the right match for the modern work environment.

### THINKCENTRE M90n NANO FOR BUSINESS

#### DEPENDABLE PERFORMANCE

Equipped with powerful 8<sup>th</sup> Gen Intel® Core™ vPro™ Processors, the Nano can be maxed out to vPro™ i7 and paired with up to 16GB memory to cover everyday office multitasking for years to come. The little powerhouse can also run two full-sized displays for improved productivity.

#### UNMATCHED EFFICIENCY

The savings with the Nano don't only apply to space. The device is a truly modern offering that requires just 65W to operate at full capacity. It can be powered through a single USB Type-C cable from a monitor and still manage to be 30% more energy-efficient than ThinkCentre Tiny. The Nano is also about 65% smaller.

#### REMARKABLE PRODUCTIVITY

The ThinkCentre M90n Nano comes in an extremely compact 0.35L form factor but packs a powerful combination of Intel® Core™ Processor, DDR4 RAM, and SSD that can breeze through everyday tasks. This productivity-enabler can be deployed behind any monitor using a TIO Cube.

#### MAXIMUM RELIABILITY

The Nano is MIL-STD 810H-compliant, meaning the PC has been built and tested to survive everyday office wear and tear, as well as a number of stresses like radiation, drops, shocks, temperature, and pressure.

#### EXCEPTIONAL FLEXIBILITY

With a wide range of input and output options, the Nano contains multiple USB 3.1 ports, including a full-function USB Type-C for power, display, and data to enable easy connectivity to peripheral devices. Its functionality can be expanded using Lenovo's own USB-C docking solution.

\*Some configurations may enable power protection management in your operating environments above 35°C



Contact your **CDW Account Manager** today or visit [cdw.ca/lenovo](http://cdw.ca/lenovo)

