LIMITLESS POSSIBILITIES IN A SMALL PACKAGE

The ThinkCentre M90n Nano has an incredibly small form factor and houses a power-efficient Intel® vPro™ Processor. The device has deployment flexibility and is designed to operate in constricted workspaces like healthcare and education institutions with the use of a VESA mount or a DIN rail. Connectivity and storage expansion are never an issue with the wide range of ports and the full-function USB Type-C port that can connect, transfer, and charge devices.

THINKCENTRE M90N NANO FEATURES AND BENEFITS

- Powered by 8th Generation Intel® Core™ vPro™ Processors
- Compatible with VESA mounts and DIN rails
- Wide range of ports available to transfer data and connect peripherals
- MIL-SPEC certified for robustness
- Extremely power conservative and can be powered through a USB Type-C port

THINKCENTRE M90N NANO FOR HEALTHCARE AND EDUCATION

SMOOTH PERFORMANCE
The DDR4 memory can clock incredible speeds so that users can multitask as they’re able to work, with no system limitations on response times and performance. With Intel® Core™ vPro™ Processors, everyday computing is quick and responsive. The additional M.2 PCIe SSD storage slot not only offers flexibility to expand storage, but is also faster than traditional hard drives, delivering superior performance when analyzing and projecting high-quality medical imaging.

VERSATILE CONNECTIVITY
The ThinkCentre M90n Nano is designed to save space without compromising performance or security. A single USB Type-C connection is enough to pair the Nano with a compatible monitor for a seamless setup. The four USB 3.1 Gen2 ports can be used to connect to a range of peripherals that employees can use to present, share files, and collaborate.

UNRELENTING DURABILITY
The Nano is MIL-SPEC tested for shocks, drops, dust, and humidity that may occur in everyday use, enabling it to operate flawlessly in laboratory and classroom environments where robust devices are required.

POWER EFFICIENCY
Systematic power management by the Nano is an essential feature for mobile workstations widely used in healthcare infrastructures. It can even be powered by 45W devices such as power banks using a USB Type-C cable for increased mobility. From field research to classroom presentations, the Nano can handle it all while consuming very little power.

REMARKABLY COMPACT
Even in its compact 0.35L form factor, Nano is packed with features that every workplace needs—performance, connectivity, and remote management. Its small size offers great flexibility in how and where it can be deployed—for example, in meeting rooms to power large displays or mounted under users’ desks or bookshelves using the DIN rails or VESA mounts.

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

The Nano offers ultimate setup flexibility with its compact size. It can be placed on or under a back-office desk, for example, or inconspicuously mounted behind a display at a nurses’ station, in patient rooms, and in reception areas.

NANO IN EDUCATION

This compact device can be configured with 8th Generation Intel® Core™ vPro™ Processors and connected to displays and peripherals with a wide range of ports. School and college administrators have complete flexibility to use it for presentations, collaboration and business tasks, and instructors can also use it to create digital classrooms.

COMPETITOR ANALYSIS

<table>
<thead>
<tr>
<th>ThinkCentre M90n Nano</th>
<th>Dell GW 3000 Intel® NUC8i7BEKQA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dimension (H x D x W mm)</strong></td>
<td>179 x 88 x 22 (0.35L)</td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
<td>65W</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>0-35° C</td>
</tr>
<tr>
<td><strong>Reliability</strong></td>
<td>MIL-STD-810H tested</td>
</tr>
<tr>
<td><strong>Ecosystem</strong></td>
<td>VESA mount / DIN rail mount / TIO Cube</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>Up to i7-8665U (8th Gen 15W vPro™)</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>16GB dual channel</td>
</tr>
<tr>
<td><strong>Built-in I/O</strong></td>
<td>Data 4 x USB 3.1 1 x DP 1 x Type-C</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>Max 2 x 512G PCIe SSD</td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>1 x GbE LAN WiFi 2 x 2 AC + BT</td>
</tr>
</tbody>
</table>

*Sold separately.*

Actual transfer rates using the various USB connectors on this device will vary depending on factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments. Actual transfer rates are typically slower than the data rates defined by the respective USB specifications: 5 Gbit/s for USB 3.1 Gen1; 10 Gbit/s for USB 3.1 Gen2; and 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. Other company, product, and service names may be trademarks or service marks of others.

www.lenovo.com