

# HP ZGX Nano G1n AI Station (D5VG7PT)



## AI supercomputing goes Nano

Accelerate AI workflows with HP ZGX Nano and ZGX Toolkit[1], high-performance local compute combined with a curated open-source stack for prototyping, fine-tuning and inferencing. Built-in IP discovery, model export and local serving reduce friction, ensuring repeatable, deployment-ready results.



### Big AI performance. Tiny footprint.

Prototype, fine-tune, and inference models of up to 200B parameters locally. Powered by NVIDIA® GB10 Grace Blackwell Superchip[2] and 128 GB of coherent unified memory, the HP ZGX Nano delivers 1,000 TOPS of FP4 AI performance in a compact desktop.

### HP ZGX Toolkit: Accelerate time to results

Move from idea to deployment faster. The ZGX Toolkit[1] streamlines AI workflows by pairing powerful local compute with open-source tools, built-in discovery, and easy export—helping teams cut friction, boost productivity, and scale results anywhere.

### Offload AI workloads without the cloud

Pair existing laptop and desktop systems—Windows, Mac, or Linux—with a network-connected HP ZGX Nano. Get developer-grade performance without data center queues and costly cloud instances, minimizing latency and keeping sensitive information local.

## Featuring

### NVIDIA® DGXTM OS and AI software stack

Hit the ground prototyping, fine-tuning, and inferencing with familiar NVIDIA® DGXTM OS and integrated NVIDIA® AI software stack purpose-built for modern AI development.

### Unified system memory

Run AI development and testing workloads with AI models of up to 200 billion parameters at your desk with 128 GB of coherent unified system memory.

### NVIDIA® ConnectX™ Networking

Work with even larger AI models locally—up to 405 billion parameters—by connecting two HP ZGX Nano systems together to scale local compute resources. [3]

### Tiny AI powerhouse

Measuring at 150mm L x 150mm W x 51mm H, this new class of desktop is purpose-built for AI development yet fits in the palm of your hand. [4]

## Specifications

<b>Form Factor</b>	Mini
<b>Operating System Software</b>	NVIDIA DGX™ OS
<b>Standard Memory Description 01</b>	128 GB LPDDR5x-8533 MT/s (onboard)
<b>Hard Drive Description (01)</b>	2 TB PCIe® Gen4 NVMe™ TLC M.2 SSD
<b>Audio Features</b>	HDMI Audio Output
<b>Product Dimensions (metric)</b>	15 x 15 x 5.1 cm (without feet); 15 x 15 x 5.45 cm (with feet) (Standard desktop orientation.)
<b>Product Dimensions (imperial)</b>	5.9 x 5.9 x 2.01 in (without feet); 5.9 x 5.9 x 2.1 in (with feet) (Standard desktop orientation.)
<b>Weight (metric)</b>	Starting at 1.25 kg (Exact weights depend upon configuration (System weight only))
<b>Weight (imperial)</b>	Starting at 2.76 lb (Exact weights depend upon configuration (System weight only))
<b>Package Dimensions (metric)</b>	21.6 x 14.2 x 27.2 cm
<b>Package Dimensions (imperial)</b>	8.5 x 5.6 x 10.7 in
<b>Package Weight (metric)</b>	Starting at 2.5 kg
<b>Package Weight (imperial)</b>	Starting at 5.4 lb
<b>External I/O Ports</b>	1 USB Type-C® power connector; 3 USB Type-C® 20Gbps signaling rate; 1 RJ-45 (10Gbps); 2 QSFP 200 Gbps signaling rate; 1 HDMI 2.1a
<b>Network Interface</b>	NVIDIA ConnectX-7 200 GbE Ethernet Controller
<b>Wireless Technologies</b>	MediaTek Wi-Fi 7 MT7925 (2x2) and Bluetooth® 5.4 wireless card
<b>Power Supply Required</b>	240 W external USB Type-C® power adapter, up to 89% efficiency, active PFC
<b>Sustainable Impact Specifications</b>	40% post-consumer recycled plastic; 60% post-consumer recycled plastic; 100% sustainably sourced packaging; Contains at least 20% post-industrial recycled steel; 100% sustainably sourced packaging or recycled; 75% recycled aluminum
<b>UPC Number</b>	199896945462

## Top Recommended Displays, Accessories and Services

No Top Recommended Displays, Accessories and Services

## Messaging Footnotes

[1] The HP ZGX Toolkit is provided free of charge. Use requires a client device running Windows 11 or Ubuntu 24.04 (or later) with Visual Studio Code installed and host device ZGX Nano. The client device must be x86-based, but otherwise there are no restrictions regarding hardware specifications or device manufacturer. Availability may vary by region and is subject to applicable local laws, regulations, and restrictions.

[2] Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations.

[3] Requires compatible QSFP cable. Sold separately.

[4] Height excludes feet.

## Technical Specifications Footnotes

No Technical Specifications Footnotes

---

© Copyright 2026 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

