





ASUS Ascent GX10

Compact, Powerful, and Scalable

The ASUS Ascent GX10 AI Supercomputer, powered by the NVIDIA® GB10 Grace Blackwell Superchip and NVIDIA DGX™ Spark, delivers petaflop-scale computing performance for developers, AI researchers, and data scientists. Its compact design ensures seamless integration and deployment, enabling high-performance local AI development with advanced tools and NVIDIA® ConnectX®-7 connectivity. This powerful system enhances your AI capabilities while supporting cutting-edge, customized solutions.

Key Selling Points

Extreme AI Performance: Powered by NVIDIA® GB10 Grace Blackwell Superchip delivering 1 petaFLOP of AI performance and 128GB memory for 200B model fine-tuning.

Developer-Optimized Platform: Tailored for AI researchers and developers with full-stack compatibility and streamlined workflows.

Scalable Architecture: Featuring NVIDIA® NVLink™-C2C for ultra-fast CPU-GPU memory communication and NVIDIA® ConnectX-7 networking to support dual ASUS Ascent GX10 system stacking, unlocking superior scalability and performance.

Advanced Thermal Design: Engineered cooling ensures sustained high performance and reliability in an ultra small form factor.

Minimal Footprint, Maximum Efficiency: High-density compute power in a compact system designed for labs, offices, and edge environments.

Full Stack AI Solution: The GB10 and NVIDIA AI software stack provide a full stack solution for AI development and deployment.

Audience:

- Al Researcher
- Al Developer
- Data Scientist
- Machine Learning
- Al Startup Founder

Target Usage:

- Al Model Prototyping and Fine-Tuning
- Inference Workload Processing
- Data Science and Edge Application Development

Target Market:

- Healthcare
- Industrial AI & Automation
- · Fin-Tech Services
- Al Retail & E-commerce



ASUS Ascent GX10





Specifications

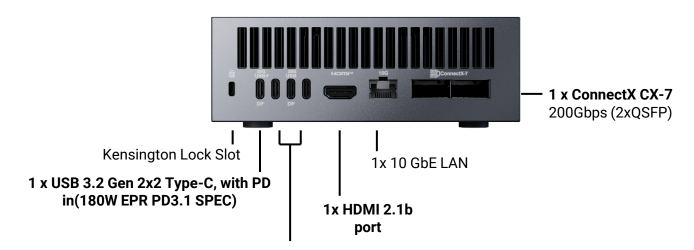
Front Back

| Model | | ASUS Ascent GX10 |
|------------------------|-------|---------------------------------------------------------------------------------------|
| Operating System | | NVIDIA DGX™ OS |
| CPU | | ARM v9.2-A CPU (GB10) |
| Graphics | | NVIDIA Blackwell GPU (GB10, integrated) |
| Memory | | 128 GB LPDDR5x, unified system memory |
| Storage | | 1 x M.2 2242/2230 PCIe Gen5x4 (1TB/2TB/4TB Value & Performance), PCIe Gen4 compatible |
| Wireless Data Network | | AW-EM637 Wi-Fi 7 (Gig+) 2x2 + Bluetooth® 5 |
| LAN | | 1 x 10G LAN |
| I/O Ports | Front | 1 x Power button |
| | Back | 3 x USB 3.2 Gen 2x2 Type-C, 20Gbps, alternate mode (DisplayPort) |
| | | 1 x USB 3.2 Gen 2x2 Type-C, with PD in(180W EPR PD3.1 SPEC) |
| | | 1 x HDMI 2.1 |
| | | 1 x ConnectX CX-7 200Gbps (2xQSFP) |
| | | 1 x 10G LAN |
| | | 1 x Kensington Lock |
| Dimensions (W x D x H) | | 150 x 150 x 51 mm (5.91 x 5.91 x 2.01 inch) |
| Weight | | 1.48 kg (3.26 lb) |



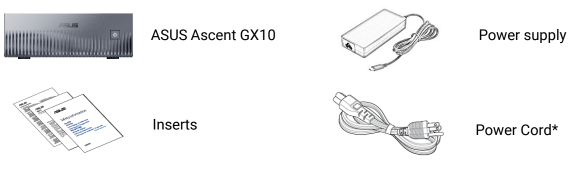
ASUS Ascent GX10

I/O Ports



3 x USB 3.2 Gen 2x2 Type-C, 20Gbps, alternate mode (DisplayPort 2.1)

What's in the box



Accessory

Sold Separately. Please contact your local Salesperson about ordering channel.



QSFP cable

NOTE:

- The most up-to-date and accurate product specifications are available on www.asus.com for download.
- · Product and accessory images are for illustrative purposes only. The actual appearance and specifications may vary depending on the model.
- *The bundled power adapter may vary depending on the model and the country (or region) of sale.
- Some bundled accessories may vary depending on the model. For details on these accessories, refer to their respective user manuals.
- If the device or its components fail or malfunction during normal and proper use within the warranty period, bring the warranty card to the ASUS Service Center for replacement of the defective components.

Specifications, content, and product availability are all subject to change without notice and may differ from country to country.

Actual performance may vary depending on the application, usage, environment, and other factors. Full specifications are available at http://www.asus.com