The rise of generative AI has been recognized as the next frontier for various industries, from tech to banking and media. The race to adopt AI has begun as a source to breed innovation, significantly boost productivity, streamline operations, make data-driven decisions, and improve customer experience.

Whether it is AI-assisted applications and business models, intelligent human-like chatbots for customer service, or AI to co-pilot code generation and content creation, enterprises can leverage open frameworks, libraries, pre-trained AI models, and fine-tune them for unique use cases with their own dataset. As the enterprise adopts AI infrastructure, Supermicro's variety of GPU optimized systems provide open modular architecture, vendor flexibility, and easy deployment and upgrade paths for rapidly evolving technologies.

### Systems

**10 GPU Systems**

<table>
<thead>
<tr>
<th>4U/5U 8 or 10 GPU PCIe — Highly Flexible Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extra Large Workload:</strong> 8 -10 GPU (PCIe)</td>
</tr>
<tr>
<td>• 8 NVIDIA H100 NVL or 10 H100 PCIe</td>
</tr>
<tr>
<td>• 8 NVMe and 8 SATA Drives</td>
</tr>
<tr>
<td>• 32 DIMMs DDR5-4800</td>
</tr>
</tbody>
</table>

**6U SuperBlade®**

Highest Density Multi-Node Architecture for HPC, AI and Cloud Applications

**Large Workload:**

**6U SuperBlade®**

| • 2 NVIDIA H100 PCIe |
| • 2 U.2 NVMe Drives |
| • 3 M.2 NVMe Drives |
| • 2 E1.S Drives |
| • 2x25GBe LOM |

**2U MGX System**

Modular Building Block Platform Supporting Today’s and future GPUs, CPUs, and DPUs

**Medium Workload:**

**2U MGX System**

| • 4 NVIDIA H100 PCIe or NVL |
| • 8 E1.S + 2 M.2 drives |
| • 16 DIMMs DDR5-4800 |

**2U Grace MGX System**

Modular Building Block Platform with Energy-efficient Grace CPU Superchip

**Medium Workload:**

**2U Grace MGX System**

| • 4 NVIDIA H100 PCIe, NVL, or L40S |
| • 8 E1.S + 2 M.2 drives |
| • 960GB LPDDR5X |

### Recommended NVIDIA GPUs

**H100 NVL**

- 2 FHFL H100 GPU with NVLink Bridge (4x faster than PCIe)
- PCIe 5.0
- 400W per GPU
- 94GB HBM3 per GPU

**H100 PCIe**

- FHFL DW
- PCIe 5.0 x16
- 350W
- 80GB HBM2e

**L40S**

- FHFL DW
- PCIe 4.0 x16
- 350W
- 48GB GDDR6

**L40**

- FHFL DW
- PCIe 4.0 x16
- 300W
- 48GB GDDR6

**L4**

- HHHL SW
- PCIe 4.0 x16
- 72W
- 24GB GDDR6

**(Codename: C2)**

© 2023 Copyright Super Micro Computer, Inc. All rights reserved September 2023
Accelerate Enterprise AI Inference & Training Workloads
Generative AI Inference, AI-enabled Services/Applications, Chatbots, Recommender System, Business Automation

Opportunities and Challenges:
• AI adoption across industries to boost productivity, streamline operations, make data-driven decisions, and improve customer experience
• Open architecture, vendor flexibility, fast/easy deployment for rapidly evolving technologies
• High computational and resource costs, cloud vs. on-prem
• Utilization of frameworks, pre-trained models, open-source AI models with fine-tuning

Key Technologies:
• Flexible, modular, highly configurable rackmount servers with different form factors to balance compute, storage, networking, and cost for various enterprise AI workload needs for today and the future
• PCIe 5.0 supported platforms for future proofing – GPUs, storage, networking
• FP8 and FP16 support to boost performance with less resources and cost
• Intel, AMD, ARM CPU options
• NVIDIA Certified with NVIDIA AI Enterprise and NGC catalog to fully leverage pre-trained models and optimized libraries and toolset

Solution Stack:
• NVIDIA AI Enterprise software
• NVIDIA NGC™ catalog: containers, pre-trained models
• RedHat OpenShift, VMWare

Use Cases:
• Content creation (image, audio, video, writing)
• AI-enabled office applications and services
• Enterprise business process automation

GPU Acceleration for Complete Range of Workloads

Go to www.supermicro.com/ai or scan the QR code to download the AI Workload Solution Brochure: