Highly Flexible Platform

Supermicro PCIe GPU systems support next-generation accelerators based on the industry-standard PCIe form factor, with up to 10 double-width GPUs in a 4U or 5U chassis. Support for the latest industry-standard PCIe 5.0 provides unprecedented throughput for graphics accelerators, supporting the most demanding workloads, with CPU-direct U.2 NVMe bays ensuring maximum data throughput.

Bring 3D Worlds to Life

Optimized for the next generation of HPC, action-oriented AI, 3D simulation, and advanced graphic design and rendering, Supermicro X13 PCIe accelerated solutions empower the creation of 3D worlds, digital twins, 3D simulation models and the Metaverse. Reduce AI model training times, test designs before deploying in the real world and render advanced 3D designs with real-time ray tracing powered by the latest-generation PCIe GPU solutions which can be customized to suit the precise workload at hand.

Maximum GPU Acceleration with up to 10 PCIe Cards

X13 GPU systems support up to 10 double-width PCIe GPU cards including NVIDIA H100 and L40S for the highest possible GPU density in a 4U or 5U chassis. All PCIe slots are PCIe 5.0 x16 and can also be used for PCIe DPU or NIC cards, providing additional acceleration for networking and other functions. Optional CPU and GPU liquid cooling can significantly increase thermal efficiency while also allowing these systems to run at maximum performance and in dense configurations.

4U, 5U or Tower Form Factors

In addition to the standard 4U rackmount form factor, an optional 5U chassis provides enhanced airflow for increased thermal capacity to support top-tier models of CPUs and GPUs and higher ambient temperatures for free-air cooling. Rackmount tower configurations are also available, delivering data center AI compute power in a portable form factor ideal for under-desk deployment in offices, schools, research laboratories or field offices.

AI Accelerated with 5th Gen Intel Xeon Processors

The latest 5th Gen Intel Xeon processors are the most powerful and efficient Xeon processors ever, with more cores and better performance per watt in the same power envelope. Built-in accelerator engines are optimized for AI and HPC workloads, including the purpose-built Intel Advanced Matrix Extensions (Intel AMX) accelerator to improve the performance of deep learning workloads to deliver robust AI capabilities for AI training and inference. The new Intel Trust Domain Extensions (Intel TDX) built into 5th Gen Intel Xeon ensures data security and privacy at the VM level, providing operators with peace of mind to deploy AI at scale.
<table>
<thead>
<tr>
<th>PCIe GPU</th>
<th>SYS-421GE-TNRT</th>
<th>SYS-421GE-TNRT3</th>
<th>SYS-521GE-TNRT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processor Support</strong></td>
<td>Dual 5th/4th Gen Intel® Xeon® Scalable processors Up to 350W TDP (air cooled)†</td>
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</tr>
<tr>
<td><strong>Memory Slots &amp; Capacity</strong></td>
<td>32 DIMM slots; Up to 8TB DDR5-5600MT/s</td>
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</tr>
<tr>
<td><strong>GPU Compatibility</strong></td>
<td>Up to 10 double-width GPUs in a dual root configuration NVIDIA H100/L40S/A100/L40/RTX 6000/A10/A4000</td>
<td>Up to 8 double-width GPUs in a direct connect configuration NVIDIA H100/L40S/A100/L40/RTX 6000/A10/A4000</td>
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</tr>
<tr>
<td><strong>I/O Ports</strong></td>
<td>Dedicated IPMI port (rear) 2 10GbE BaseT ports via Intel® X710-AT2 (rear) 2 USB 3.0 ports (rear) 1 COM port (optional; rear) 1 VGA port (rear)</td>
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<tr>
<td><strong>Motherboard</strong></td>
<td>X13DEG-OA</td>
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</tr>
<tr>
<td><strong>Form Factor</strong></td>
<td>4U Rackmount 737mm/29&quot; depth</td>
<td>4U Rackmount 737mm/29&quot; depth</td>
<td>5U Rackmount 737mm/29&quot; depth</td>
</tr>
<tr>
<td><strong>Expansion</strong></td>
<td>13 PCIe 5.0 x16 FHFL slots</td>
<td>8 PCIe 5.0 x16 FHFL slots</td>
<td>13 PCIe 5.0 x16 FHFL slots</td>
</tr>
<tr>
<td><strong>Drive Bays</strong></td>
<td>24 hot-swap 2.5&quot; NVMe/SATA/SAS drive bays (8 NVMe dedicated + 8 SATA dedicated)</td>
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</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>8 heavy duty fans</td>
<td>8 heavy duty fans</td>
<td>10 heavy duty fans</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>4 Redundant 2700W Titanium level</td>
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</tr>
</tbody>
</table>

† CPUs with high TDP supported under specific conditions. Contact Technical Support for details.
## Specifications

### Processor Support
- **SYS-741GE-TNRT**: Dual 5th/4th Gen Intel® Xeon® Scalable processors up to 350W TDP (air cooled)†
- **SYS-751GE-TNRT**: Dual 5th/4th Gen Intel® Xeon® Scalable processors up to 270W TDP (liquid cooled)†

### Memory Slots & Capacity
- **SYS-741GE-TNRT**: 16 DIMM slots; Up to 4TB DDR5-5600MT/s
- **SYS-751GE-TNRT**: 16 DIMM slots; Up to 4TB DDR5-5600MT/s

### GPU Compatibility
- **SYS-741GE-TNRT**: Up to 4 double-width or single-width GPUs (NVIDIA H100/L40S)
- **SYS-751GE-TNRT**: Up to 4 double-width GPUs (Liquid cooled NVIDIA H100)

### I/O Ports
- **SYS-741GE-TNRT**: 1 dedicated IPMI LAN port (rear)
  - 2 10GbE BaseT ports via Intel® X550-AT2 (rear)
  - 5 USB 3.0 Type-A ports (2 front/3 rear)
  - 1 USB 3.0 Type-C port (rear)
  - 1 VGA port(s) (rear)
  - Audio ports (front)
- **SYS-751GE-TNRT**: Dedicated IPMI LAN port (rear)
  - 2 10GbE BaseT ports via Intel® X550-AT2 (rear)
  - 1 1GbE BaseT port via ASPEED AST2600 (rear)
  - 5 USB 3.0 Type-A ports (2 front/3 rear)
  - 1 USB 3.2 Gen2 Type-C port (rear)
  - 1 VGA port (rear)
  - 7.1 channel HD audio ports (front)

### Motherboard
- **SYS-741GE-TNRT**: X13DEG-QT
- **SYS-751GE-TNRT**: X13DEG-QT

### Form Factor
- **SYS-741GE-TNRT**: Tower Rackmount 737mm/29" depth
- **SYS-751GE-TNRT**: 5U Rackmount Tower 701mm/26.6" depth

### Expansion
- **SYS-741GE-TNRT**: 7 PCIe 5.0 x16 FHFL slots
- **SYS-751GE-TNRT**: 6 PCIe 5.0 x16 FHFL slots

### Drive Bays
- **SYS-741GE-TNRT**: 8 hot-swap 2.5" NVMe/SATA/SAS drive bays
  - 2 M.2 NVMe slots
- **SYS-751GE-TNRT**: 8 hot-swap 2.5" NVMe/SATA/SAS drive bays
  - 2 M.2 NVMe slots

### Cooling
- **SYS-741GE-TNRT**: 4 heavy duty fans with optimal fan speed control
- **SYS-751GE-TNRT**: Closed-loop Direct-to-Chip CPU and GPU liquid cooling

### Power
- **SYS-741GE-TNRT**: 2000W Redundant Titanium Level power supplies
- **SYS-751GE-TNRT**: 2200W Redundant Titanium Level power supplies

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† CPUs with high TDP supported under specific conditions. Contact Technical Support for details.