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## **GPU SuperServer SYS-421GE-TNRT**

DP Intel 4U Dual-Root PCIe GPU System with up to 10 GPUs

## **Key Applications**

High Performance Computing, VDI, AI/Deep Learning Training, Media/Video Streaming, Cloud Gaming, Animation and Modeling, Design & Visualization, 3D Rendering, Diagnostic Imaging,

## Key Features

- 5th/4th Gen Intel<sup>®</sup> Xeon<sup>®</sup> Scalable processor support;
- 32 DIMM slots Up to 8TB: 32x 256 GB DRAM Memory Type: 5600MTs ECC
- DDR5; • AIOM/OCP 3.0 Support
- 13 PCIe Gen 5.0 X16 FHFL Slots;
- 8x HOT SWAP 2.5" SATA/SAS (AOC required) 8x 2.5" Hot-swap SATA drive bays
- 8x2.5" Hot-swap NVMe drive bays;
- 8 Hot-Swap Heavy Duty Fans with Optimal Fan Speed Control;
- 4x 2700W (2+2) Redundant Power Supplies, Titanium Level;



Form Factor	4U Rackmount
	Enclosure: 437 x 178 x 737mm (17.2" x 7" x 29")
	Package: (27" x 26.57" x 41")
	rackage. (21 x 20.51 x 41 )
Processor	Dual Socket E (LGA-4677)
	5th Gen Intel® Xeon® / 4th Gen Intel® Xeon® Scalable processors
	Up to 64C/128T; Up to 320MB Cache per CPU
GPU	Max GPU Count: Up to 10 double-width or 10 single-width GPU(s)
	Supported GPU: NVIDIA PCIe: H100, L40, RTX A4000, RTX 6000 ADA, L40S, A100, A10
	Intel PCIe: Data Center GPU Max 1100
	CPU-GPU Interconnect: PCIe 5.0 x16 Switch Dual-Root
	GPU-GPU Interconnect: NVIDIA® NVLink® Bridge (optional), Intel® Xe Link Bridges
System Memory	Slot Count: 32 DIMM slots
	Max Memory (1DPC): Up to 4TB 5600MT/s ECC RDIMM
	Max Memory (2DPC): Up to 8TB 4400MT/s ECC DDR5 RDIMM
Drive Bays Configuration	Default: Total 16 bay(s)
	<ul> <li>8 front hot-swap 2.5" NVMe drive bay(s)</li> </ul>
	<ul> <li>8 front hot-swap 2.5" SATA drive bay(s)</li> </ul>
	Option A: Total 24 bay(s)
	• 8 front hot-swap 2.5" NVMe drive bay(s)
	<ul> <li>8 front hot-swap 2.5" NVMe* drive bay(s)</li> </ul>
	<ul> <li>8 front hot-swap 2.5" SATA drive bay(s)</li> </ul>
	(*NVMe support may require additional storage controller and/or cables, please see the optional parts list for
	details)
	M.2: 2 M.2 NVMe slot(s) (M-key)
Expansion Slots	Default
	• 13 PCIe 5.0 x16 FHFL slot(s)
On-Board Devices	Chipset: Intel® C741
	Network Connectivity: 2 RJ45 10GbE with Intel® X710-AT2



(Front View – System)			(Rear View – System)		
Power and Reset Button Status LEDs	Decorption         Decorption           O-O         8:22*10Muc Bays (optional)           O-O         8:22*10Muc Bays (optional)	4r 2700W Redundart (2-2) Tinnium Level Power Supplies	Image: Contract of the set of the first of the set of the		
System Cooling		Fans: 8 heavy duty fans with optimal fan speed control Liquid Cooling: Direct to Chip (D2C) Cold Plate (optional)			
Power Supply	4x 2700W Redundant Titanium Level power supplies				
System BIOS	BIOS Type: AMI 32MB SPI Flash EEPROM				
Management	SuperCloud Composer; Supermicro Server Manager (SSM); Supermicro Update Manager (SUM); SuperDoctor® 5; Super Diagnostics Offline ; TAS: Supermicro Thin-Agent Service (TAS); SAA(new!)				
PC Health Monitoring	CPU: Monitors for CPU Cores, Chipset Voltages, Memory 8+4 Phase-switching voltage regulator FAN: Fans with tachometer monitoring Status monitor for speed control Pulse Width Modulated (PWM) fan connectors Temperature: Monitoring for CPU and chassis environment Thermal Control for fan connectors				
Dimensions and Weight	Weight: Gross Weight: 100 lbs (45.3 kg) Net Weight: 65.5 lbs (29.7 kg) Available Color: Black Front & Silver Body				
Operating Environment	Non-operating Temperature: -40° Operating Relative Humidity: 8%	Operating Temperature: 10°C ~ 35°C (50°F ~ 95°F) Non-operating Temperature: -40°C to 60°C (-40°F to 140°F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-operating Relative Humidity: 5% to 95% (non-condensing)			
Motherboard	Super X13DEG-OA	Super X13DEG-OA			
Chassis	CSE-418G2TS-R5K40P	CSE-418G2TS-R5K40P			