

## Mainstream SuperServer SYS-621P-TRT

2U Mainstream with 6 PCIe 5.0 slots and dual 10GbE LAN

## **Key Applications**

Virtualization, Enterprise Server, Application and data serving, Compute Intensive Applications,

## **Key Features**

- Dual Socket E (LGA-4677) 5th/4th Gen Intel® Xeon® Scalable processors, supports up to 300W TDP;
- 16 DIMM slots, Up to 4TB DDR5-5600MHZ/4800MHz ECC Registered RDIMM;
- 4 PCIe 5.0 x16 Low Profile (LP), 2 PCIe 5.0 x8 Low Profile (LP);
- 1200W Redundant Titanium level Power Supplies;



Form Factor	2U Rackmount	
	Enclosure: 437 x 89 x 647mm (17.2" x 3.5" x 25.5")	
	Package: 678 x 290 x 876mm (26.7" x 11.4" x 34.5")	
Processor	Dual Socket E (LGA-4677)	
	5th Gen Intel® Xeon® / 4th Gen Intel® Xeon® Scalable processors	
System Memory	Slot Count: 16 DIMM slots	
	Max Memory (1DPC): Up to 4TB 5600MT/s ECC DDR5 RDIMM	
Drive Bays Configuration	Default: Total 8 bays	
Dive Days comparation	<ul> <li>4 front hot-swap 3.5" NVMe*/SAS*/SATA drive bays</li> </ul>	
	• 4 front hot-swap 3.5" SAS*/SATA drive bays	
	(*NVMe/SAS support may require additional storage controller and/or cables)	
	M.2: 2 M.2 NVMe slots (M-key)	
	Peripheral Bays: 1 slim DVD bay (optional)	
Expansion Slots	PCI-Express (PCIe) Configuration: Default	
	• 2 PCIe 5.0 x8 LP slots	
	• 4 PCIe 5.0 x16 LP slots	
	M.2: 2 M.2 PCIe 4.0 x2 NVMe slots (M-key)	
On-Board Devices	SATA: SATA (6Gbps)	
	Chipset: Intel® C741	
	Network Connectivity: 2 RJ45 10GbE	
Input / Output	LAN: 1 RJ45 1 GbE Dedicated BMC LAN port	
	USB 2.0 ports(front)	
	4 USB 3.0 ports(rear)	
	Video: 1 VGA port	
	Serial: 1 COM port(Rear)	
	1 COM port(Front)	
	DOM: 2 Super DOM (Disk on Module) ports	
	TPM: 1 TPM Onboard/port 80	





(Front View – System)		(Rear View – System)	
SATA	CM Port     Sales LEDs       dress     USB 20 Ports     Port Button       usa     USB 20 Ports     Port Button       usa     USB 20 Ports     Port Button       usa     USB 20 Ports     Ports       usa     USB 20 Ports     Ports	Performant       10 million         Level Power       4 USB 3.0 Ports         Optional 24, 25' Hot swap       UD blond.02         SistisSisSiAIAD Drive Bays       UD blond.02         Carbon 2010       UD blond.02         SistisSisSiAIAD Drive Bays       SistisSisSisSisSiaIAD Drive Bays         Carbon 2010       UD blond.02         SistisSisSisSiaIAD Drive Bays       SistisSisSisSisSisSisSisSisSisSisSisSisSisSi	
System Cooling	Fans: 3 middle 8cm Fan(s)		
Power Supply	2x 1200W Redundant (1 + 1) Titanium Level (96%) power supplies		
System BIOS	BIOS Type: AMI 32MB SPI Flash EEPROM		
Management	SuperCloud Composer®; Supermicro Server Manager (SSM); Supermicro Update Manager (SUM); Supermicro SuperDoctor® 5 (SD5); Super Diagnostics Offline (SDO); Supermicro Thin-Agent Service (TAS); SuperServer Automation Assistant (SAA) New!		
PC Health Monitoring	CPU: Monitors for CPU Cores, CH FAN: Fans with tachometer mor Status monitor for speed c Pulse Width Modulated (PV Temperature: Monitoring for CF Thermal Control	itoring ontrol VM) fan connectors	
Dimensions and Weight	Weight: Gross Weight: 69 lbs (31.2 kg) Net Weight: 36.38 lbs (16.5 kg) Available Color: Black		
Operating Environment	RoHS Compliant Operating Temperature: 10°C to Non-operating Temperature: -3 Operating Relative Humidity: 89 Non-operating Relative Humidit	0°C to 60°C (-40°F to 140°F) 6 to 80% (non-condensing)	
Motherboard	Super X13DEI-T		
Chassis	CSE-825BTS-R1K23LPP1		