

» Products » Storage Servers » Enterprise Optimized Storage

Storage SuperServer SSG-621E-ACR12H

2U front-loading storage server with 12 hot-swap 3.5" SAS/SATA bays (SAS hardware RAID; 6 optional NVMe) and PCIe 5.0



Key Applications

- Enterprise Server
- HPC, Data Center
- Corporate Database
- iSCSI SAN
- Database Processing & Storage

Datasheet 🕝 Share

• Appliance Optimized Storage Building Blocks

Key Features

1. Dual Socket E (LGA-4677) 5th/4th Gen Intel[®] Xeon[®] Scalable processors

2. Up to 4TB 3DS ECC RDIMM, DDR5-5600MT/s(1DPC) in 16 DIMM slots

3. 2x 10 GbE onboard via Broadcom BCM57416

1x GbE Dedicated LAN for server remote management: IPMI 2.0 / KVM over LAN / Media over LAN

•••



Contact Us

Specifications	Resources & Downloads	Parts List		
Product SKUs			Chassis	
SuperServer SSG-621E-ACR12H	I		Form Factor	2U Rackmount
Motherboard			Model	CSE-826BTS-R1K23LPBP2
Super X13DEI-T			Dimensions and Weight	

Processor		Height	3.5" (89 mm)
CPU	Dual Socket E (LGA-4677) <u>5th Gen Intel® Xeon®</u> / <u>4th Gen Intel® Xeon® Scalable processors</u>	Width	17.2" (437 mm)
Note	Supports up to 270W TDP CPUs (Air Cooled)	Depth	25.6" (650 mm)
System Memory		Package	11.5" (H) x 26.5" (W) x 34" (D)
Memory	Slot Count: 16 DIMM slots Max Memory (1DPC): Up to 4TB 5600MT/s ECC DDR5 RDIMM	Weight	Gross Weight: 58 lbs (26.3 kg) Net Weight: 34 lbs (15.4 kg)
	<u>View Memory Options</u> >	Available Color	Black
Memory Voltage	1.1V	Front Panel	
On-Board Devices		LED	Device Activity LAN 1 Activity
Chipset	Intel [®] C741		LAN 2 Activity Power Failure LED Power status System information
Network Connectivity	2 RJ45 10GbE with Broadcom [®] BCM57416 <u>View AOC Options</u> >		
Input / Output		Buttons	Power On/Off System Reset
LAN	1 RJ45 1 GbE Dedicated BMC LAN port 2 RJ45 10 GbE LAN ports (Broadcom® BCM57416) (IPMI shared on LAN port 1)	Expansion Slots	
USB	4 USB 3.0 ports(rear)	PCI-Express (PCIe) Configuration	
Video	1 VGA port(Rear)	<u>View AOC Options</u> >	
Serial	1 COM port(Rear)	Drive Bays / Storage	
ТРМ	1 TPM header	Drive Bays Configuration	Default: Total 14 bays 12 front hot-swap 3.5" SAS/SATA drive bays 2 rear hot-swap 2.5" SATA drive bays
System BIOS			Option A: Total 6 bays 6 front hot-swap 3.5" PCIe 5.0 x4 NVMe* drive bays
BIOS Type	AMI 32MB SPI Flash EEPROM	(*NVMe support may require additional storage controlle and/or cables, please see the optional parts list for detai	
Management			<u>View NVMe Options</u> > <u>View Drive Options</u> >
Software	<u>SuperCloud Composer</u> <u>Supermicro Server Manager (SSM)</u> <u>Supermicro Update Manager (SUM)</u> <u>Supermicro SuperDoctor® 5 (SD5)</u> <u>Super Diagnostics Offline (SDO)</u> <u>Supermicro Thin-Agent Service (TAS)</u>	M.2 System Cooling	2 M.2 PCIe 4.0 x2 NVMe slots (M-key 2280/22110) View M.2 Options >
- <i>c</i>	SuperServer Automation Assistant (SAA) New!	Fans 3 Heavy Duty 8cm Fan(s)	
Power configurations	Power-on mode for AC power recovery ACPI Power Management	Power Supply	
Security		2x 1200W Redundar	nt Titanium Level (96%) Hot-plug power supplies
Hardware	Trusted Platform Module (TPM) 2.0 Silicon Root of Trust (RoT) – NIST 800-193 Compliant	Dimension (WxHxL) 76 x 40 x 336 mm	
Features	Cryptographically Signed Firmware Secure Boot Secure Firmware Updates Automatic Firmware Recovery Supply Chain Security: Remote Attestation Runtime BMC Protections System Lockdown	Input 1000W: 100-127Vac 1000W: 100-127Vac / 50-60Hz 1200W: 200-240Vac 1200W: 200-240Vac / 50-60Hz 1200W: 200-240Vdc / 50-60Hz (for CCC only) +12V Max: 83A / Min: 0A (100Vac-127Vac)	
PC Health Monitoring		Wax: 83A / Min: 0A (100Vac-127Vac) Max: 100A / Min: 0A (200Vdc-240Vdc) Max: 100A / Min: 0A (200Vac-240Vac) 5V SB Max: 4A / Min: 0A	
CPU	Monitors for CPU Cores, Chipset Voltages, Memory 7+1 Phase-switching voltage regulator		
FAN	Fans with tachometer monitoring Status monitor for speed control	Output Ty	pe Backplanes (gold finger)
Pulse Width Modulated (PWM) fan connectors		Operating Environment	
Temperature Monitoring for CPU and chassis environmentThermal Control for fan connectors		ROHS RoHS Compliant	
		Environmental Spec.	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-Condensin

Certain products may not be available in your region

About Us

Company Profile Green Computing Investor Relations Careers Site Map Glossary

News

Press Releases Supermicro in the News Product Reviews Events Webinars

Resources

Product Briefs Solution Briefs Success Stories Videos White Papers Thought Leadership MySupermicro Data Center Stories Connect & Follow

Locations Contact Us Newsletter Sign-up

Copyright © 2025 Super Micro Computer, Inc. All Rights Reserved Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.

Click for Logo Guidelines • Privacy Policy • Anti-Slavery and Human Trafficking Statement