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Storage A+ Server ASG-1115S-NE316R (Complete System Only *o*)

Datasheet 🕝 Share

1U front-loading all-flash storage server with 16 E3.S NVMe drives and PCIe 5.0



Key Applications

- Software-defined Storage
- In-Memory Computing
- Data Intensive HPC
- Private & Hybrid Cloud
- NVMe Over Fabrics Solution

Key Features

- 1. Single Socket SP5 AMD EPYC[™] 9004/9005 Series processor; up to 300W TDP
- 2. Supports 24 DIMMs with 2DPC, up to 9TB memory capacity with 24 DIMMs of 384GB 3DS RDIMM/RDIMM DDR5 ECC memory

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- 3. 2 PCIe 5.0 x16 slots & 2 AIOM connectors (OCP 3.0 SFF compliant)
- 4. 16 Hot-swap E3.S (7.5mm) NVMe drive bays
- 5. Redundant Titanium 1600W Power Supplies



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Product SKUs	Chassis	
A+ Server ASG-1115S-NE316R	Form Factor	1U Rackmount
Motherboard	Model	CSE-126E32-R1K62P
Super H13SSF	Dimensions and Weight	

Processor		Height	1.7" (43.6 mm)
CPU	Single processor(s) <u>AMD EPYC™ 9004/9005 Series Processors</u> (* AMD EPYC™ 9005 Series drop-in support requires board revision 2.x)	Width	17.2" (438.4 mm)
		Depth	30.4" (773.25 mm)
Core Count	Up to 96C/192T	Package	7.87" (H) x 23.81" (W) x 40.55" (D)
Note	Supports 200W - 300W TDP CPUs * This system supports AMD EPYC [™] 9004/9005 Series processors up to 400W TDP	Weight	Gross Weight: 68.74 lbs (31.2 kg) Net Weight: 48 lbs (21.8 kg)
		Available Color	Silver
System Memory		Front Panel	
Memory	Slot Count: 24 DIMM slots Max Memory (1DPC): Up to 3TB 4800MT/s ECC DDR5 RDIMM (AMD EPYC [™] 9004 Series Processor) Max Memory (2DPC): Up to 6TB 4000MT/s ECC DDR5 RDIMM (AMD EPYC [™] 9004 Series Processor)	LED	Network activity Power status SSD activity System information (overheat/UID)
	Max Memory (1DPC): Up to 4.5TB 5200MT/s ECC DDR5 RDIMM (AMD EPYC [™] 9005 Series Processor)	Buttons	Power On/Off
	Max Memory (2DPC): Up to 9TB 4400MT/s ECC DDR5 RDIMM (AMD EPYC™ 9005 Series Processor)	Expansion Slots	
	<u>View Memory Options</u> >	PCI-Express (PCIe)	Default
Memory Voltage	1.1V	Configuration	2 PCIe 5.0 x16 FHHL slots 2 PCIe 5.0 x16 AIOM slots (OCP 3.0 compatible)
On-Board Devices			<u>View AOC Options</u> >
Chipset	AMD System on Chip	M.2	2 M.2 PCIe 3.0 x2 NVMe slots (M-key 2280/22110)
Network Connectivity	Via AIOM	Drive Bays / Storage	
	<u>View AIOM Options</u> >	Drive Bays	Default: Total 16 bays
	<u>View AOC Options</u> >	Configuration	16 front hot-swap E3.S 1T PCIe 5.0 x4 NVMe drive bays
Input / Output			<u>View NVMe Options</u> >
LAN	1 RJ45 1 GbE Dedicated BMC LAN port	M.2	1 M.2 PCIe 3.0 x2 NVMe slot (M-key 2280/22110) 1 M.2 PCIe 3.0 x4 NVMe slot (M-key 2280/22110)
USB	2 USB 3.0 ports(rear) 2 USB 3.0 ports(front)		<u>View M.2 Options</u> >
		System Cooling	
Video	1 VGA port	Fans	8 Heavy Duty 4cm Fan(s)

System BIOS

BIOS Type AMI 32MB SPI Flash EEPROM

BIOS Type	AMI 32MB SPI Flash EEPROM	1x 1600W Redundant Titanium Level (96%) power supply		
Management		Dimension (Wx	HxL) 73.5 x 40 x 203 mm	
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> <u>SuperServer Automation Assistant (SAA) New!</u>	·	nput 1000W: 100-127Vac 1000W: 100-127Vac / 50-60Hz 1600W: 200-240Vac 1600W: 200-240Vac / 50-60Hz	
Power configurations	Power-on mode for AC power recovery ACPI Power Management		 H12V Max: 83.3A / Min: 0A (100Vac-127Vac) Max: 83A / Min: 0A (100Vac-127Vac) Max: 133A / Min: 0A (200Vac-240Vac) 	
Security		12	V SB Max: 2.1A / Min: 0A	
Hardware	Trusted Platform Module (TPM) 2.0 Silicon Root of Trust (RoT) – NIST 800-193 Compliant	Output	Type Backplanes (gold finger)	
Features	Cryptographically Signed Firmware Secure Boot Secure Firmware Updates Automatic Firmware Recovery	Certifica	ation Itianium Level [<u>Test Report</u>]	
	Supply Chain Security: Remote Attestation Runtime BMC Protections	Operating Environment		
	System Lockdown	ROHS	RoHS Compliant	
PC Health Monitoring		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: 8% to 95% (Non-condensing)	
CPU	Monitors for CPU Cores, Chipset Voltages, Memory 4+1 Phase-switching voltage regulator			
FAN	Fans with tachometer monitoring Status monitor for speed control Pulse Width Modulated (PWM) fan connectors	Environmental / Recycling Recycle	Return Server-End of Life Product	
Temperature	Monitoring for CPU and chassis environment Thermal Control for fan connectors			
Voltage	+1.8V, +12V, +3.3V, +5V, +5V standby, 10 -fan status, 3.3V			

Power Supply

standby, HT, Memory, VBAT

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