



# ESC8000A-E12

# **New Generation, High Performance 4U Server**











ESC8000A-E12 is an AMD EPYC™ dual-socket server built for the demands of enterprise AI infrastructure to deliver unprecedented performance with industry-leading GPUs, faster GPU interconnect and higher-bandwidth fabric, and supports up to eight dual-slot active or passive GPUs scalable configuration with a choice of NVIDIA NVLink® Bridge or AMD Infinity Fabric™ Link to enable scaling of performance with increased bandwidth ready to match your AI and HPC workloads.

#### **FEATURE**

- AMD EPYC 9004 Series Processors with AMD 3D V-Cache technology
- PCIe 5.0 Ready
- 2+2 Redundant 80 PLUS Titanium **Power Supply**
- GPU and Bluefield DPU Support
- Comprehensive cooling solutions
- **Enhanced Security**

# **Target market**

- Virtual Machines
- Data Center
- HPC
- Al Training
- All-flash Storage

### 4th Gen AMD EPYCTM Processors with AMD 3D V-Cache technology

Powered by AMD EPYC 9004 processors with 96 Zen 4 cores, support for a maximum TDP of up to 400 watts per socket, and with AMD 3D V-Cache technology.

# PCIe 5.0 Ready

PCI Express® (PCIe®) 5.0 delivers 32 GT/s bandwidth, which is double the speed of PCIe 4.0, offering lower power consumption, better lane scalability and backwards compatibility.

## 2+2 Redundant 80 PLUS Titanium Power Supply

ESC8000A-E12 supports up to four 3000 W 80 PLUS® Titanium redundant power supplies to reduce operating costs and enable easier servicing.

# **GPU and Bluefield DPU Support**

Up to eight dual-slot active or passive GPUs, NVIDIA NVLink® bridge, and NVIDIA Bluefield DPU support to enable performance scaling

# **Comprehensive cooling solutions**

Air or liquid-cooled solutions. ESC8000A-E12 supports liquid-cooled NVIDIA® A100 PCIe GPU that delivers powerful performance with less energy and provides direct-to-chip (D2C) cooling or immersion-cooling solutions for maximum data-center energy efficiency.

#### **Enhanced Security**

ASUS servers also include support Trusted Platform Module 2.0 (TPM 2.0) to secure hardware through integrated cryptographic keys and offer regular firmware update for vulnerabilities.



- 24 x DIMM, DDR5 4800/4400 RDIMM/ 3DS RDIMM
- AMD EPYC™ 9004 Series
- 1 x M.2 (Up to 22110)
- 1 x PCle slot for NIC (Gen5 x16 link)
- 1 x PCle slot for NIC (Gen5 x8 link) or OCP3.0 (Gen5 x16 links)
- 1 x PCIe slot for HBA/RAID cards (Gen5 x8 link,LP,HL)
- 8 x PCIe slot for GPU (Gen5 x16 link, support up to eight dual slot GPU)
- 2+2 Redundant 2600W~3000W 80 PLUS Titanium Power Supply
- 8 x 3.5" Hot-swap HDD Bays



**Processor Support** 



# ESC8000A-E12

**SPECIFICATION** 

2 x Socket SP5 (LGA 6096)

Memory   Total Slots   24 x	AMD EPYC™ 9004 Series  th Generation AMD EPYC™ Processors with AMD 3D V-Cache technology  x DIMM slots (12 channel per CPU, 12 DIMM per CPU)  aximum up to 3TB per CPU socket  DR5 4800/4400 RDIMM/ 3DS RDIMM efer to ASUS server AVL for the latest update  GB, 32GB, 16GB RDIMM GGB, 128GB RDIMM 3DS efer to ASUS server AVL for the latest update  EPCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards EPCIe x16 slot (Gen5 ,FH,FL) for dual-slot GPU card EPCIe x16 slot (Gen5 ,FH,FL) for NIC card
Capacity Max Memory Type DDI *Re Memory Size 640 256 *Re  Expansion Slots Total PCI/PCI-X/PCI-E/PIKE Slots 11 Slot Type 1 x	aximum up to 3TB per CPU socket  OR5 4800/4400 RDIMM/ 3DS RDIMM efer to ASUS server AVL for the latest update GB, 32GB, 16GB RDIMM 6GB, 128GB RDIMM 3DS efer to ASUS server AVL for the latest update  E PCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards E PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
Memory Type DDI *Re Memory Size 646 256 *Re  Expansion Slots Total PCI/PCI-X/PCI-E/PIKE Slots 11 Slot Type 1 x	ORS 4800/4400 RDIMM/ 3DS RDIMM efer to ASUS server AVL for the latest update GB, 32GB, 16GB RDIMM 6GB, 128GB RDIMM 3DS efer to ASUS server AVL for the latest update E PCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards E PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
*Re Memory Size  646 256 *Re  Expansion Slots  Total PCI/PCI-X/PCI-E/PIKE Slots 5lot Type  1 x	efer to ASUS server AVL for the latest update GB, 32GB, 16GB RDIMM 6GB, 128GB RDIMM 3DS efer to ASUS server AVL for the latest update  EPCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards EPCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
Expansion Slots Total PCI/PCI-X/PCI-E/PIKE Slots 11 Slot Type 1 x	efer to ASUS server AVL for the latest update  PCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
Expansion Slots Total PCI/PCI-X/PCI-E/PIKE Slots 11 Slot Type 1 x	PCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
Slot Type 1 x	PCIe x8 slot (Gen5 ,LP,HL) for HBA/RAID cards PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
	PCIe x16 slot (Gen5, FH,FL) for dual-slot GPU card
	PCIe x8 slot (Gen5 FH,FL) for NIC Card or Gen5 x16 OCP socket option
Disk Controller SATA Controller 4 x	SATA 6Gbps ports M.2 connector (PCIe Gen3 x4 link)
SAS Controller Opt	ntional kits:
	roadcom MegaRAID 9560-16i
	roadcom MegaRAID 9540-8i SUS PIKE II 3008 8-port HBA Card
	SUS PIKE II 3108 8-port HW RAID Card
•	3.5" Front Hot-swap Storage Bays
	ackplane supports up to 8 x NVMe/SATA/SAS*) AS support required an HBA/RAID card.
	2 10GbE LAN ports (RJ45, X710-AT2)
	2 x Gigabit LAN ports (RJ45, I350-AM2)
	Management Port (RJ45) peed AST2600 64MB
	s USB 3.2 Gen1 ports
	VGA port
2 x	COM port : 10GbE/1GbE LAN ports (RJ45, build for order) : Management port (RJ45)
	ont Switch/LED:
1 x Rea	Power Button w/LED, 1 x Location Button w/LED, 1 x Message LED, Q-Code/Port 80 LED, 1 x Clear CMOS LED, 1 x Reset LED, 1 x M.2 LED ar Switch/LED: Power Button w/LED, 1 x Location Button w/LED
	indows Server
	dHat® Enterprise Linux, SuSE® Linux Enterprise Server, CentOS, Ubuntu, VMware
	lease find the latest OS support from ps://www.asus.com/event/Server/OS_support_list/OS.html
	US Control Center (Classic)
Solution Out of Band Remote Management On-	a-Board ASMB11-iKVM for KVM-over-IP
	0mm x 440mm x 174.5 mm (4U) .5"x17.32"x 6.87"
Net Weight Kg (CPU, DRAM & HDD not included) 27 l	kg
Gross Weight Kg (CPU, DRAM & HDD not included, Packing include)  52 I	
(following different configuration by region) 2+1 Rat	2 Redundant 2600W/3000W 80 PLUS Platinum Power Supply 1 Redundant 3000W 80 PLUS Platinum Power Supply ting: 220-240 Vac, 15.5A(x4), 50-60 Hz
Nor	peration temperature: 10°C ~ 35°C on operation temperature: -40°C ~ 70°C on operation humidity: 20% ~ 90% ( Non condensing)





# 附錄



11 12 13 14 15

16 17 18 19 20

Form Factor info





## **FEATURE**

- Font type / Calibri
- Color / BK

## Title

Introduce example paragraph With 32 DIMM slots that support up to 2TB of fast, DDR4-3200MHz 3DS ECC RDIMMs or LRDIMMs, ASUS RS720A-E11-RS24U delivers industry-leading memory capability for your business.



Make your QR code Website:

https://www.unitag.io/qrcode

Rules:

Color: #002F87 | Look: Modules: Light roundness, Eyes: Roundness and circle

Size: 2.08 x 2.08 cm