

# EG500-E11-RS2-R



## Intel Single-Socket, 1U Edge Server



ASUS EG500-E11 was designed for Short-depth chassis and rear access design for industrial edge workloads 1U Intel single-socket compact edge server with redundant AC PSU for datacenter or server room environments Scalable expansion with support for 1 FHHL card, 2 FHFL cards, 2 internal SATA (650W/short PSU only), 2 M.2 and 2 E1.S.

#### FEATURE

- 8 x DDR5 5600 Mhz DIMM support
- 2 x M.2 socket support
- Powered by single-socket 5th Gen Intel Scalable processors.
- 3 x PCIe expansion in 1U rack sever. Support GPUs in short-depth
- chassis
  CPU maximum TDP of up to 350W with 8 DIMMs and support.
- 2 x Intel X710 10GbE Base-T ports+1 x Management port

### Powered by 4<sup>th</sup>/5<sup>th</sup> Gen Intel Xeon SP processors

The 4<sup>th</sup>/5<sup>th</sup> Gen Intel<sup>®</sup> Xeon<sup>®</sup> Scalable Processors are designed to accelerate performance across the fastestgrowing workloads that businesses depend on today Built-in accelerators improve performance across AI, analytics, networking, storage, and HPC. ASUS EG500-E11 series supports single Intel Scalable processors to enable up to 8 DIMM slots, all flash and PCIe Gen 5.0

### **NVIDIA GPU Support**

Up to 1 dual-slot GPU in 1U system and optimized acceleration for workloads across cloud, data center and for hybrid cloud environment

### PCIe 5.0 Ready

PCI Express<sup>®</sup> (PCIe<sup>®</sup>) 5.0 delivers 32GT/s bandwidth, which is twice the speed of PCIe 4.0, and offers lower power consumption, better land scalability and backwards compatibility.

#### **Enhanced Security**

PFR FPGA as the platform Root-of-Trust solution for firmware resiliency Trusted Platform Module 2.0 (TPM 2.0) to secure hardware through integrated cryptographic keys and offer regular firmware update for vulnerabilities.

### **Comprehensive IT infrastructure management solution**

ASUS EG500-E11 series features an embedded ASMB11-iKVM (BMC, AST2600) and is bundled with ASUS Control Center to provide comprehensive out-of-band and in-band management capability.

### **Target market**

- Multi-Access Edge Computing
- Virtual Machines
- Network Function Virtualization
- Industrial usage
- Edge AI Inferencing

### 1. 2 x E1.S modules\*

- 2. VGA port
- 3. Management LAN portJ45
- 4. Dual 10G LAN port
- 5. RJ45 Console port

\*Optional, cannot be purchased separately Please select it when purchasing order and we will have assembling and standard testing before ship 

## EG500-E11-RS2-R



## **SPECIFICATION**

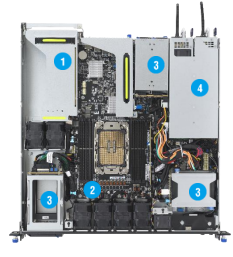
Processor		1 x Socket E (LGA 4677) 4 <sup>th</sup> /5 <sup>th</sup> Gen Intel® Xeon® Processor Scalable Family (Up to 350W)
Memory	Total Slots	8 (8-channel, 1 DIMM per channel)
,	Capacity	Up to 2TB
	Memory Type	DDR5 5600 RDIMM/LRDIMM/LRDIMM 3DS
	Memory Size	256GB, 128GB, 64GB, 32GB, 16GB
		*Refer to ASUS server AVL for the latest update
Expansion Slots	Total Slots	3
	Slot Type	1 x PCIe Gen5 x16 link (FHHL) 2 x PCIe Gen5 x16 link (FHFL)
Storage Bays		2x E1.S (optional) + 2x Int. SATA (optional) + 2x ext. SATA for 650W/Short PSU 2x E1.S (optional) + 2x ext. SATA for 1300W/Long PSU
		2 x M.2 (22110/2280, Gen4 x4 Link) *E1.S is optional for E1.S SKU
Networking	LAN	2 x X710 10G LAN Ports 1 x Dedicated management port (BMC, AST2600)
Security		Optional TPM-SPI module Optional PFR module(by request)
Front I/O Ports		2 x USB 3.2 Gen1 ports 1 x VGA port
Rear I/O Ports		1 x VGA port 2 x USB 3.2 Gen1 ports
		2 x RJ-45 10G LAN port
		1 x RJ-45 Mgmt. LAN port
Switch /LED		1 x RJ-45 Console port Front Switch/LED:
Switch/LED		1 x Power Switch w/ LED
		1 x Location Switch w/ LED
		1 x Message LED
		1 x reset button
		Rear Switch/LED:
		1 x Power Switch (w/ LED)
		1 x Location Switch (w/ LED)
		1 x Message LED 2 x LAN LED
		1 x HDD LED
		1 x reset button
OS Support		*Please find the latest OS support from
		https://www.asus.com/event/Server/OS_support_list/OS.html
Management Solution	Software	ASUS Control Center (in-band)
	() the st Densel Demote Management	
	Out of Band Remote Management	ASMB11-iKVM (BMC, AST2600)
Dimension	Out of band Remote Management	ASMB11-IKVM (BMC, AST2600) 430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71")
	Out of band kemote Management	430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H)
Dimension	Out of band Remote Management	430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71")
Dimension Net Weight Kg Gross Weight Kg Power Supply		430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included)
Dimension Net Weight Kg Gross Weight Kg Power Supply	configuration by region)	430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included) 17kg (approximate) (CPU, DRAM & HDD not included, Packing include) 1+1 Redundant 650W 50.5MM SLIM Platinum Power Supply
Dimension Net Weight Kg Gross Weight Kg Power Supply		430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included) 17kg (approximate) (CPU, DRAM & HDD not included, Packing include) 1+1 Redundant 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply
Dimension Net Weight Kg Gross Weight Kg Power Supply		430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included) 17kg (approximate) (CPU, DRAM & HDD not included, Packing include) 1+1 Redundant 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Titanium Power Supply is planning
Dimension Net Weight Kg Gross Weight Kg Power Supply		430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included) 17kg (approximate) (CPU, DRAM & HDD not included, Packing include) 1+1 Redundant 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply
Dimension Net Weight Kg Gross Weight Kg Power Supply		430*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") 15.5kg (approximate) (CPU, DRAM & HDD not included) 17kg (approximate) (CPU, DRAM & HDD not included, Packing include) 1+1 Redundant 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Titanium Power Supply is planning *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail. Operation temperature: 10°C ~ 35°C
Dimension Net Weight Kg Gross Weight Kg Power Supply (following different		<ul> <li>430*mm (D) x 438.5mm (W) x 43.7mm (H)</li> <li>16.93" (D) x 17.26" (W) x 1.72" (H)</li> <li>*ear to rear wall depth: 399mm (15.71")</li> <li>15.5kg (approximate) (CPU, DRAM &amp; HDD not included)</li> <li>17kg (approximate) (CPU, DRAM &amp; HDD not included, Packing include)</li> <li>1+1 Redundant</li> <li>650W 50.5MM SLIM Platinum Power Supply</li> <li>1300W 50.5MM SLIM Platinum Power Supply</li> <li>*Titanium Power Supply is planning</li> <li>*Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail.</li> </ul>

The specifications and price are subject to change without prior notice 2018 ASUSTek Computer Inc. All rights reserved.



## Top view

### EG500-E11-RS4-R



## Front I/O, External 2.5" Bays

- **1** 3x FHHL cards (x16/x16x16)
- 2 2x M.2
- 3 2x E1.S\* + 2x Internal SATA\* + 2x external SATA/NVME
- Redundant AC/DC PSU (650W PSU)

### EG500-E11-RS4-R



## Front I/O, External 2.5" Bays

3x FHHL cards (x16/x16/x16)
 2x M.2
 2x E1.S module\*+ 2x external SATA/NVME
 Redundant AC/DC PSU (1300W PSU)

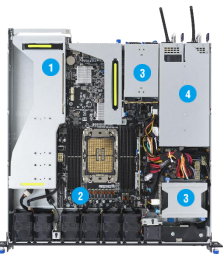
## EG500-E11-RS2-R



## Front I/O, FHFL Card

1x FHHL card (x16)+ 2x FHFL cards (x16/x16)
2x M.2
2x E1.S module*
Redundant AC/DC PSU (1300W PSU)

## EG500-E11-RS2-R



## Front I/O, FHFL Card

- 1x FHHL cards (x16)+ 2x FHFL cards (x16/x16)
   2x M.2
- 3 2x E1.S module\*+ 2x Internal SATA\*
- 4 Redundant AC/DC PSU (650W PSU)

\*Optional, cannot be purchased separately

Please select it when purchasing order and we will have assembling and standard testing before ship