

EG500-E11-RS2-F

Intel Single-Socket, 1U Edge Server





intel

Form Factor 1U





ASUS EG500-E11 was designed for Short-depth chassis and front access design for space-limited edge environment

1U Intel single-socket compact edge and 5G server with front I/O access, wide temperature, 1 FHHL card, 2 FHFL cards and 2 M.2.

Redundant DC PSU and support for critical environment temperature. Design for NEBS and supports Time-sync NIC and FEC FPGA for teleco applications

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 205W or 225W EE SKUs with 8 DIMMs and support.
- · Front access for easy maintenance
- 2 x Intel X710 10GbE Base-T ports+1 x Management port
- · Design for NEBS

Target market

- 5G Core and Edge
- Multi-Access Edge Computing
- Open-RAN DU/CU
- Virtual Machines
- Network Function Virtualization
- Industrial usage
- Edge AI Inferencing
- 1. 2 x E1.S modules*
- 2. VGA port
- 3. Management LAN port5
- 4. Dual 10G LAN port
- 5. RJ45 Console port

Powered by 4th/5th Gen Intel Xeon SP processors and supports Intel vRAN Boost technology*

The 4th/5th Gen Intel® Xeon® Scalable Processors are designed to accelerate performance across the fastest-growing workloads that businesses depend on today Built-in accelerators improve performance across Al, 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

*Xeon SP with Intel vRAN Boost support based upon Intel specification

Short-depth chassis and front access design for space-limited, edge environments Supports Time-sync NIC and FEC FPGA for telecommunications applications

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® (PCIe®) 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.



^{*}Optional, cannot be purchased separately

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



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SPECIFICATION

Pocessor			
Memory Foot Sots	Processor		
Memory Type DNS - 560R RDIMMY.RDI	Memory	Total Slots	
Memory Type DNS - 560R RDIMMY.RDI	•	Capacity	Up to 2TB
Memory Size 256GB, 126GB, 16GB			
Page			
Siot Type			
Storage Bays Stor	Expansion Slots	Total Slots	3
Storage Bays		Slot Type	
			2 x PCIe Gen5 x16 link (FHFL)
**E S is optional for E S SKU Networking	Storage Bays		
Security Optional TPM-SPI module Optional PFR module(by request)			
Front I/O Ports Front I/O Ports 1 x VGA port 2 x RJ+3 10G IAN port 1 x RJ+35 MgEL LAN port 1 x VGA port Switch/LED Switch/LED 1 x Power Switch (w/ LED) 1 x Message LED 2 x LAN LED 1 x Location Switch WJ LED 1 x Rear Switch/LED: 1 x Rear Switch/LED: 1 x Rear Switch/LED: 1 x Rear Switch/LED: 1 x Rear Switch WJ LED 1 x Rear Switch	Networking	LAN	
2 x USB 3.2 Gen1 ports 2 x R1-45 10G LAN port 1 x R1-45 Mgmt. LAN port 1 x VGA port 2 x USB 3.2 Gen1 ports 1 x VGA port 2 x USB 3.2 Gen1 ports 1 x VGA port 2 x USB 3.2 Gen1 ports 1 x VGA port 2 x USB 3.2 Gen1 ports 1 x Power Switch (W LED) 1 x Location Switch W LED 1 x Power Switch W LED 1 x Location Switch W LED 1 x Location Switch W LED 1 x Location Switch W LED 1 x Reset button 2 x USB 3.2 ELD 3 x Reset button 3 x R	Security		·
Switch/LED Switch/LED 1 x PGM Switch (W LED) 1 x Location Switch (W/LED) 1 x Message LED 2 x LAN LED 1 x HDD LED 1 x HDD LED 1 x POWEr Switch W/LED 1 x POWER Switch W/LED 1 x Rear Switch W/LED 1 x Location Switch w/ LED 1 x POWER Switch W/LED 1 x Location Switch w/ LED 1 x Message LED 1 x reset button OS Support Software ASUS Control Center (in-band) Solution Out of Band Remote Management ASMB11-iKVM (BMC, AST2600) Dimension Jimension A30*mm (D) x 438.5mm (W) x 43.7mm (H) 16.93" (G) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") Net Weight Kg Gross Weight Kg Jrkg (approximate) Gross Weight Kg Jrkg (approximate) 1 x Red undant AC/DC 650W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technica Support for more detail. Environment Environment Operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	Front I/O Ports		2 x USB 3.2 Gen1 ports 2 x RJ-45 10G LAN port 1 x RJ-45 Mgmt. LAN port
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 Power Switch w/ LED 1 x P	Rear I/O Ports		
1 x Location Switch w/ LED 1 x Message LED 1 x reset button	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 Rear Switch/LED:
1 x reset button			•
Power Supply (following different configuration by region) Power Supply (following Configuration Con			
Solution Out of Band Remote Management ASMB11-iKVM (BMC, AST2600) Dimension 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") Net Weight Kg 15kg (approximate) Power Supply (following different configuration by region) 1+1 Redundant AC/DC 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	OS Support		*Please find the latest OS support from
Dimension 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") Net Weight Kg 15kg (approximate) 17kg (approximate) 1+1 Redundant AC/DC (following different configuration by region) 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	•	Software	ASUS Control Center (in-band)
16.93" (D) x 17.26" (W) x 1.72" (H) *ear to rear wall depth: 399mm (15.71") Net Weight Kg 15kg (approximate) Gross Weight Kg 17kg (approximate) 1+1 Redundant AC/DC (following different configuration by region) 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technica Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	Solution	Out of Band Remote Management	ASMB11-iKVM (BMC, AST2600)
Net Weight Kg 15kg (approximate) Power Supply (following different configuration by region) 1+1 Redundant AC/DC (550W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technica Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	Dimension		16.93" (D) x 17.26" (W) x 1.72" (H)
Power Supply (following different configuration by region) 1+1 Redundant AC/DC 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	Net Weight Kg		·
(following different configuration by region) 650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail. Environment Operation temperature: 0°C ~ 55°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)	Gross Weight Kg		17kg (approximate)
Non operation temperature: -40° C ~ 70° C Non operation humidity: 20% ~ 90% (Non condensing)			650W 50.5MM SLIM Platinum Power Supply 1300W 50.5MM SLIM Platinum Power Supply *Different PSU may not swap for each other directly, please contact ASUS Technical Support for more detail.
	Environment		Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% (Non condensing)



Top view



EG500-E11-RS4-F



Front I/O, External 2.5" Bays

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

EG500-E11-RS4-F



Front I/O, External 2.5" Bays

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

EG500-E11-RS2-F



Front I/O, FHFL Card

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

EG500-E11-RS2-F



Front I/O, FHFL Card

- 1x FHHL card (x16)+ 2x FHFL cards (x16/x16)
- 2 2x M.2
- 3 2x E1.S module*
- 4 Redundant AC/DC PSU (1300W PSU)