

구분	설명	수량
- GPU Server ESC8000-E11 (4U, Rack / 4th Xeon 6426Y *2CPU / 512GB Memory / 3.84TB U.2 NVMe *1 / non GPU / 3000W 2+1 RPS) 1Set		
ESC8000-E11	ASUS GPU Server ESC8000-E11 - Supports 2x Intel® Xeon® Processor Scalable Family (Up to 350W) - Supports up to 32 DIMMs for up to 6TB ECC DDR5 memory - 2 x 10GbE LAN ports (RJ45, X710-AT2) + 1 xMgmt LAN(iKVM) - NVIDIA QUALIFIED SERVER 인증 받은 제품 - Onboard ASUS ASUS ASMB11-iKVM for out-of-band management - 8 x 3.5" Front Hot-swap Storage Bays (2 NVMe/SATA/SAS*+2SATA/SAS* + 2 NVMe**)	1
PK8071305120102	Intel 4th Gen Xeon Scalable Processor (16-core)** 6426Y (2.5GHz, 37.5M)	2
64E5RD4800	Micron 64GB DDR5 Registered ECC PC4 4800	8
MZQL23T8HCLS	Samsung Enterprise NVMe PM9A3 3.84TB (2.5in NVMe U.2)	1
OS-GPU-Ubuntu	설치지원 (Ubuntu, CUDA Toolkit, cuDNN, Nvidia-Docker)	1
Wrt-Ext-2-8GPU	Extended Warranty, 2YR (8-10GPU System) / 부품보증, 엔지니어 현장 지원 (Base)	1
FS-Sup-1T-1	엔지니어 현장 무상 설치지원, 서울/경기	1



## ASUS GPU Server ESC8000-E11

### 구성 세부 내용

---

#### System

ASUS GPU Server ESC8000-E11

---

#### Processor

1 x 2CPU \* Intel 4th Gen Xeon Scalable Processor (16-core)\*\* 6426Y (2.5GHz, 37.5M)

---

#### Memory

1 x 512GB DDR5 Registered ECC PC4 4800 (64GB x8)

---

#### Storage

1 x Samsung Enterprise NVMe PM9A3 3.84TB (2.5in NVMe U.2)

---

#### Support (OS 설치)

1 x 설치지원 (Ubuntu, CUDA Toolkit, cuDNN, Nvidia-Docker)

---

#### Support (Warranty)

1 x Extended Warranty, 2YR (8-10GPU System) / 부품보증, 엔지니어 현장 지원 (Base)

---

#### Support (현장 설치)

1 x 엔지니어 현장 무상 설치지원, 서울/경기

---