Lambda Vector Pro

4 GPU deep learning workstation with AMD Ryzen[™] Threadripper[™] PRO processor.



 λ Lambda

Microsoft	Los Alamos	Carnegie Mellon	Anthem.	I'lii
TECHNICAL SPECIFICA	TIONS			
GPU DETAILS	PROCESSOF	۹	SYSTEM RAM	
Up to 4x NVIDIA RTX PRO dual-width GPUs	AMD Ryzen'	[™] Threadripper [™] PRO	128 GB to 1024 GB DDR5	
STORAGE	NETWORK I	INTERFACE		
OS - Up to 3.84 TB M.2 (NVMe)	1 x Intel® du	al 10Gb RJ45 Ethernet		
Data - Up to 3× 3.84 TB M.2 (NVM + 2× 30.72 TB U.2 (NVMe)		Gb RJ45 Ethernet (Dedicated t LAN for AST2600)		
Designed for silence & p	performance in AI resear	-ch Unparalleled	computational power for AI dev	,
The Lambda Vector Pro is the ulti	nate AI and ML research worksta	tion, Armed with profess	sional GPUs such as the NVIDIA RTX PRO 6	6000

The Lambda Vector Pro is the ultimate AI and ML research workstation, featuring up to four NVIDIA RTX PRO GPUs, including the flagship NVIDIA RTX[™] PRO 6000 Blackwell Workstation Edition, with 96 GB of VRAM each. Equipped with an advanced 420mm AIO cooling system, along with three 140mm fans, each 30mm thick, this setup ensures that the workstation operates quietly, even during the most intensive AI model training and data analysis tasks.

workstation is engineered to handle the most demanding AI challenges, enabling researchers and developers to push the boundaries of what's

Designed for AI/ML perfection

With extensive research and expertise poured into AI/ML system configuration, we've eliminated the complexity of manual setups, offering pre-tuned peak performance straight out of the box. Augmented by a one-year hardware warranty-extendable to three years-and optional dedicated technical support for Ubuntu and all pre-installed ML frameworks and drivers, it offers not just superior capabilities but peace of mind.

Ready for AI exploration from day one

possible in artificial intelligence and machine learning.

The Lambda Vector Pro stands as more than a workstation; it's a gateway to accelerating your Al projects. Equipped with all the essential software needed for neural network training from the get-go, it ensures you're set to start your Al journey immediately. Embrace the future of Al development with the Vector Pro, where unmatched power, precision, and peace of mind merge to create the ultimate environment for AI professionals.

Blackwell Workstation Edition, the Lambda Vector Pro stands as a titan

each. This enormous power is crucial for running complex AI models,

deep learning simulations, and extensive data processing tasks. The

of computational capability, providing up to 4 GPUs with 96 GB of VRAM

Ö PyTorch TensorFlow

K Keras 🐼 NVIDIA.

......

λ Lambda

Lambda Vector Pro

GPU

Up to 4x full-length double-width PCle 5.0/4.0×16 cards Options:

- NVIDIA RTX PRO 6000 Blackwell Workstation Edition Up to 2x
- NVIDIA RTX PRO 6000 Blackwell Blackwell Max-Q Workstation Edition
 Up to 4x (208V+ Required)
- NVIDIA RTX PRO 5000 Blackwell Up to 4x
- NVIDIA RTX PRO 4500 Blackwell Up to 4x
- NVIDIA RTX PRO 4000 Blackwell Up to 4x

CPU

AMD Ryzen[™] Threadripper[™] Pro 7975WX (32 cores, 4.0 GHz) AMD Ryzen[™] Threadripper[™] Pro 7985WX (64 cores, 3.2 GHz) AMD Ryzen[™] Threadripper[™] Pro 7995WX (96 cores, 2.5 GHz)

MEMORY

128 GB to 1024 GB DDR5 RDIMM 4800 MHz 8 DIMM slots

MOTHERBOARD

ASUS Pro WS WRX90E-SAGE SE

STORAGE

OS storage: Up to 3.84 TB M.2 (NVMe) Extra storage: Up to 2× 30.72 TB U.2 (NVMe) + 3× 3.84 TB M.2 (NVMe)

POWER SUPPLY

2800W 80 Plus Platinum ATX 3.1 power supply (208V+) 1600W 80 Plus Titanium ATX 3.1 power supply

NETWORKING

1 x Intel® dual 10Gb RJ45 Ethernet 1 x Realtek 1Gb RJ45 Ethernet (Dedicated management LAN for AST2600)

FORM FACTOR

Full tower desktop or 4U Rackmount

INPUT/OUTPUT

Front panel:

- 1x USB 3 Type-C 10Gbps
- 2x USB 3 Type-A 5Gbps
- 2x USB 2 Type-A
- Microphone/Headphone Combo
- Reset Button
- Power Button
- Rear panel:
- 2x USB 4 Type-C 40Gbps with ASMedia ASM4242 controller
- 6 x USB 3 Type-A 10Gbps
- 1 x USB 2 Type A
- 2 × 10Gb RJ45 Ethernet
- 1 × 1Gb RJ45 Ethernet (Dedicated Management LAN for AST2600)
- 1x VGA port
- 2x mini DisplayPort IN
- 2 x Audio jack

COOLING

CPU Liquid Cooling: 420mm AIO with 3× 140mm 30mm thick fans

SOFTWARE

Ubuntu Linux

Lambda Stack with CUDA, cuDNN, TensorFlow, PyTorch, Keras Windows 11 Pro

DIMENSIONS

Desktop: W 9.5" x H 22.8" x D 22.0" (W 240mm x H 580mm x D 560mm) Rackmount 4U: W 17.0" x H 6.96" x D 19.9" (W 432mm x H 177mm x 505mm)

COMPLIANCE

RoHS Compliant TAA Compliant PSU: 80 Plus Titanium/Platinum, CE mark

WARRANTY AND SUPPORT

Up to 3 years of hardware coverage, plus technical support from Lambda engineer