



Lambda Vector

Dual GPU deep learning desktop PC with AMD Ryzen™ Threadripper™ processor



[Configure your Vector](#) ↗



TECHNICAL SPECIFICATIONS		
GPU DETAILS	PROCESSOR	SYSTEM RAM
2x NVIDIA® GeForce RTX™ 5090 GPUs	AMD Ryzen™ Threadripper™ & Threadripper™ PRO	128 GB to 512 GB DDR5
STORAGE		NETWORK INTERFACE
OS - Up to 3.84 TB M.2 (NVMe) Data - Up to 2x 3.84 TB M.2 (NVMe) + 1x 30.72 TB U.2 (NVMe)		1x Marvell® AQtion 10Gb Ethernet 1x Intel® I226-LM 2.5Gb Ethernet

Unparalleled quietness meets unmatched power

The Lambda Vector revolutionizes the AI development workspace by seamlessly integrating dual liquid-cooled NVIDIA® GeForce RTX™ 5090 GPUs with a substantial 420mm AIO for the CPU, mounted prominently in the front with three 140mm fans, each 30mm thick. This front-mounted cooling solution not only ensures silent operation but also guarantees efficient heat dissipation, keeping the system cool without compromising performance. Even during the most intensive AI model training sessions, this configuration maintains a quiet environment, allowing you to focus without disturbance.

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.

Elevating your AI endeavors

Engineered to keep you ahead in the AI research and development race, the Lambda Vector boasts dual NVIDIA® GeForce RTX™ 5090 with 32 GB of VRAM each. Prepared to excel in advanced AI and ML tasks, this system ensures seamless, efficient computations for groundbreaking results, from fine-tuning sophisticated models to training the next generation of AI technologies.

Ready for AI exploration from day one

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

Lambda Vector

GPU

2x NVIDIA® GeForce RTX™ 5090 liquid-cooled GPUs with 360mm AIO each

CPU

AMD Ryzen™ Threadripper™ 7960X (24 cores, 4.2 GHz)
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 512 GB DDR5 RDIMM 4800 MHz
4 DIMM slots

MOTHERBOARD

ASUS Pro WS TRX50-SAGE WIFI 6E

STORAGE

OS storage: Up to 3.84 TB (NVMe)
Extra storage: Up to 1x 30.72 TB (NVMe) + 2x 3.84 TB (NVMe)

POWER SUPPLY

1600W 80 Plus Titanium ATX 3.0 power supply
Note: For North America, 20A circuits are HIGHLY recommended due to the power consumption of this system under full load.

NETWORKING

1 x Marvell® AQtion 10Gb RJ45 Ethernet
1 x Intel® I226-LM 2.5Gb RJ45 Ethernet
1 x AMD WiFi 6E + Bluetooth 5.3

FORM FACTOR

Full tower desktop

DIMENSIONS

Desktop:
W 9.5" x H 22.8" x D 22.0" (W 240mm x H 580mm x D 560mm)

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:

- 1 x USB 3 Type-C 20Gbps
- 6 x USB 3 Type-A 10Gbps
- 2 x USB 2 Type A
- 1 x 10Gb RJ45 Ethernet
- 1 x 2.5Gb RJ45 Ethernet
- 2 x Audio jack
- Optical S/PDIF out

COOLING

Liquid cooling for CPU:

- CPU: 420mm AIO with 3x 140mm 30mm thick fans
- GPU: 360mm AIO with 3x 120mm 25mm thick fans per GPU

SOFTWARE

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

COMPLIANCE

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

WARRANTY & SUPPORT

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