

Alpha Workstation Uno

Single RTX5090 GPU deep learning workstation with AMD Ryzen™ processor



Price incl. shipping. Installation & training fee applies.



Technical Specification

GPU

1x NVIDIA® GeForce RTX™ 5090 32GB

CPU

AMD Ryzen™ 7 7800X3D, 8-core, 16-thread

Memory

32GB 6000MHz DDR5 4 DIMM Slots

Storage

1x NVMe M.2 Gen4 1TB SSD

Warranty

Up to 3 years of hardware coverage

Software

Ubuntu Linux with CUDA, cuDNN, TensorFlow, PyTorch, Keras

Pre-installed with the software you need

Every workstation is pre-installed with essential libraries you need to get your deep learning training started!







Next-gen graphics for AI/LLM

Unleash the full potential of AI and large language models with next-gen graphics powered by the RTX 5090. Built for researchers, engineers, and creators who demand extreme performance and precision.









Your data stays local

Train and deploy models entirely offline — perfect for privacy-sensitive research, edge AI prototyping, or reducing cloud costs dramatically.

Perfect for Multimodal Workloads

Seamlessly run models that combine text, vision, and audio — from CLIP to Whisper and beyond — thanks to the massive VRAM and high-speed I/O capabilities.

Interested? Questions? Call (+60)17-549 1349 or email @ sales@sebulat.my