

# Master Ai

## Your own local AI Workstation

The Ultimate Duel of CUDA vs. ROCm — Mastered for Your Success.



NVIDIA Master Ai 128	
GPU	NVIDIA RTX PRO™ 4500 Blackwell 32GB x 4
Power	CANNON PRO 2500W 80PLUS
Memory	DDR5 256GB (32GB x 8)
Motherboard	WRX90 WS EVO
CPU	7965WX
Cooler	ARCTIC Freezer 4U
Case	Fractal Design Torrent
Storage	4TB M.2 SSD x 2



<b>NVIDIA</b>	<b>Master Ai 64</b>
GPU	NVIDIA RTX PRO™ 4500 Blackwell 32GB x 2
Power	1250W
Memory	DDR5 128GB (32GB x 4)
Motherboard	X870E Taichi
CPU	7700X
Cooler	Air Cooler
Case	DY470
Storage	4TB M.2 SSD



AMD	Master Ai 128
GPU	AMD Radeon™ AI PRO R9700 Creator 32GB x 4
Power	CANNON PRO 2500W 80PLUS
Memory	DDR5 256GB (32GB x 8)
Motherboard	WRX90 WS EVO
CPU	7965WX
Cooler	ARCTIC Freezer 4U
Case	Fractal Design Torrent
Storage	4TB M.2 SSD x 2



AMD	Master Ai 64
GPU	AMD Radeon™ AI PRO R9700 Creator 32GB x 2
Power	1250W
Memory	DDR5 128GB (32GB x 4)
Motherboard	X870E Taichi
CPU	7700X
Cooler	Air Cooler
Case	DY470
Storage	4TB M.2 SSD



Whether you lean towards the powerful ecosystem and Tensor Core acceleration of NVIDIA RTX PRO, or the high-performance-to-value ratio and massive VRAM of AMD Radeon PRO, we engineer the ultimate local AI battle station tailored for your enterprise.

**Bespoke Customization:** We don't believe in one-size-fits-all. We provide optimized single or multi-GPU solutions—whether it's NVIDIA or AMD—based on your specific workloads, such as LLM training, computer vision, or complex simulations.

**Technical Neutrality:** By mastering the underlying architectures of both industry giants, we ensure your models can migrate seamlessly across platforms. Don't let your innovation be held hostage by a single hardware vendor.

**Local Security:** Total data sovereignty remains entirely in your hands. Perform training and inference within your own firewall with zero compromises.