

AI at Any Scale Portfolio

Scale Smarter with AMAX and NVIDIA

NVIDIA DGX™ System

Enterprise rackmount node ideal for running LLMs in production or refining pretrained models
Up to 144 PFLOPS

NVIDIA DGX SuperPOD™

Data center platform built for large-scale training, foundation models, and AI infrastructure at scale
Up to 18,432 PFLOPS



NVIDIA DGX Spark™

Powered by the NVIDIA GB10 Grace Blackwell Superchip
Up to 2 PFLOPS (1 PFLOP per system)



NVIDIA DGX BasePOD™

Multi-node platform for collaborative development and mid-scale training jobs
Up to 1152 PFLOPS



Performance values are based on FP4 precision. NVIDIA DGX System, DGX BasePOD, and DGX SuperPOD metrics reflect NVIDIA DGX™ B200 systems

AI at Any Scale Portfolio

Scale Smarter with AMAX

AMAX AceleMax® AXG-828U

Air-Cooled Server with NVIDIA HGX™ B300 GPUs



AMAX LiquidMax® RackScale 64

Liquid-Cooled Rack Powered by NVIDIA Blackwell Architecture



AMAX LiquidMax® LX-5b

Liquid-Cooled Workstation with NVIDIA RTX PRO™



AMAX RackScale 32

Air-Cooled Rack Powered by NVIDIA Blackwell Architecture



AMAX LiquidMax® RackScale 72

Liquid-Cooled Rack with NVIDIA GB200 NVL72 or NVIDIA GB300 NVL72