



Cost-Effective Onsite LLM Training and Better Inferencing

Large Model Training and Inferencing with Your Private Data aiDAPTIV+ provides a turnkey solution for organizations to train and inference large data models on-site at a price they can afford. It enhances foundation LLMs by incorporating an organization's own data enabling better decision making and innovation.

Train and Inference Any Model Size On-Premises aiDAPTIV+ allows businesses to scale-up or scale-out nodes to increase training data size, reduce training time and improve inferencing.



Edge/IoT/Robotics Up to 70B Parameter LoRA Model Training



Al Notebook PC Up to 8B Parameter Full Model Training



Desktop Up to 13B Parameter Full Model Training



Workstation PC Up to 100B Parameter Full Model Training



Server Up to 405B Parameter Full Model Training





Fits Your Budget

Offloads expensive HBM & GDDR memory to cost-effective flash memory. Significantly reduces the need for large numbers of high-cost and power-hungry GPU cards.

Keeps AI processing where the date is collected or created, thus saving data transmission costs to and from the public cloud.



Simple to Use and Deploy

Offers all-in-one AI toolset enabling ingest to RAG and fine-tuning to inference using an intuitive graphical user interface. Deploys in your home, office, classroom or data center using commonplace power.



Keeps Data in Your Control

Enables LLM training behind your firewall. Gives you full control over your private data and peace of mind over data sovereignty compliance.



Phison aiDAPTIV+ AI Processing Integrated Solution





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