### **Get Started Now!**

**Run the AI TOP Utility on your AI TOP Hardware.**

[**Download AI TOP Utility**](https://download.gigabyte.com/FileList/Utility/AI_TOP_Utility_ver_3_0_0.zip)

**Release Notes for AI TOP Utility 4.2.0:**

1. **Newly supports certain legacy GIGABYTE motherboards using the latest BIOS.**
2. **LLM/LMM Fine-tuning:** Added support for Qwen-2.5-VL training.
3. **Validation:** Feature removed, replaced by Inference.
4. **Multimodal RAG:** Optimized RAG functionality, improved document library loading issues.
5. **Inference:** Fixed text-to-text LoRA model loading program, **added LoRA model mounting feature for text-to-image.**
6. **Model Download:** Focused on GIGABYTE tested and verified models, each model is provided with the link to its Hugging Face repo, and disclose error messages**.**
7. **Machine Learning:** Changed to the most recommended package for each topic.

**\* Available on Linux (Ubuntu 24.04.2 LTS) and WSL2 (Ubuntu 24.04.2 LTS) on Windows 11.**  
**\* Please update to the latest BIOS version for AI TOP Motherboards to ensure the stable use.**

### **立即開始！**

在您的 AI TOP 硬體上執行 AI TOP Utility

[下載 AI TOP Utility](https://download.gigabyte.com/FileList/Utility/AI_TOP_Utility_ver_3_0_0.zip)

更新日誌 for AI TOP Utility 4.2.0:

1. **支援使用最新BIOS的其他舊款技嘉主機板**
2. **LLM/LMM Fine-tuning:** 追加支援Qwen-2.5-VL訓練。
3. **Validation**: 功能移除， 由Inference取代。
4. **Multimodal RAG:** 優化RAG功能，改善文件庫載入問題。
5. **Inference:** 修正文生文LoRA模型載入程式，**文生圖新增掛載LoRA模型功能。**
6. **Model Download**: 以技嘉測試通過模型為主，每個模型提供連結導至各模型Hugging Face repo，並新增錯誤提示。
7. **Machine Learning:** 更改為每一個主題對應一個最推薦的範本。

\* 適用於 Linux (Ubuntu 24.04.2 LTS) 和 Windows 11 上的 WSL2 (Ubuntu 24.04.2 LTS)   
\* 請將 AI TOP 主機板的 BIOS 更新至最新版本以確保正常使用。