

Run TRELLIS.2-4B on Copilot+ PC Step-by-Step

Description

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The *fastest* way to get this model running locally is via **Optional Features**.

Kindly follow the **on-screen instructions** below.

The client handles the setup, pulling gigabytes of data automatically.

The engine benchmarks your hardware to **apply the most effective operational mode**.

? Hash code: feb4230cc7a2024408293cf0f0d97fd5 — Last modification: 2026-07-01

Verify

- Processor: 6-core 3.5 GHz minimum required
- RAM: 32 GB highly recommended for 26B+ GGUF models
- Disk Space: free: 80 GB on system drive for scratch space
- GPU: 16 GB+ video memory highly recommended for exl2 / AWQ formats

The **TRELLIS.2-4B** model represents a significant advancement in open-source language models, delivering *state-of-the-art* performance while maintaining a manageable **parameter count** of 2.4 billion. Built on a *transformer-based* architecture with enhanced attention mechanisms, it achieves superior comprehension of both textual and multimodal inputs. Trained on a diverse corpus spanning code, scientific literature, and conversational data, the model exhibits *robust generalization* across a wide range of downstream tasks. Its efficient design enables deployment on standard GPU clusters, making advanced AI capabilities accessible to developers and researchers worldwide. A dedicated

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1. Nodes
Category

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CATEGORY

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Specification	Value
Parameter Count	2.4 B
Context Length	8 K tokens
Training Data Types	Code, scientific, conversational
Primary Use Cases	Text generation, summarization, Q&A, multimodal tasks