GPU Test - Al Indicator Optimizer



Hardware Status



CPU Information

M GPU Information

Model: x86_64

GPU 0: NVIDIA GeForce RTX 5090

Cores: 16 physical, 32 logical

VRAM: 31 GB

Frequency: 4083 MHz (Max: 5756 MHz)

Compute Capability: 12.0

CUDA Cores: 21,760

Tensor Cores: 680



Memory Information

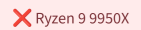
Total RAM

Available RAM

182 GB

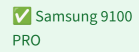
164 GB

o Target Hardware Status











PyTorch Version

2.10.0.dev2...



CUDA Version

12.8

GPU Count: 1

GPU Name: NVIDIA GeForce RTX 5090

Supported Architectures: sm_70, sm_75, sm_80, sm_86, sm_90, sm_100, sm_120

✓ GPU computation test passed!



Data Pipeline

Indicator Calc

Chart Render

Library Mgmt

8 workers 8 workers 8 workers

Hardware detection failed: 'ResourceManager' object has no attribute 'gpu_devices'

AttributeError: 'ResourceManager' object has no attribute 'gpu_devices'

Traceback:

File "/home/alex/KI Pattern/test_gpu_gui.py", line 159, in main if resource_manager.gpu_devices:

Copy Ask Google Ask ChatGPT

localhost:8510 2/3

localhost:8510 3/3