

KNERON-KN330P-001

KNE0330 Plus Specification

KNE0330 Plus



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Overview

The KNEO330 Plus is an edge computing-based AI server developed by Kneron™ Inc., specifically designed for efficiently processing large-scale language model tasks such as GPT. Below are its key features and advantages:

Features

1. Edge Computing Capabilities:

- Supports running large-scale AI models at the edge, reducing reliance on cloud computing resources.
- Delivers low-latency, high-efficiency inference capabilities, ideal for real-time applications.
- Equipped with Kneron's proprietary NPU (Neural Network Processor) to optimize AI model execution efficiency.
- Supports multiple deep learning frameworks and models, including the GPT series.

2. Energy Efficiency and Cost Optimization:

- Reduces cloud computing costs through edge processing.
- Hardware design prioritizes power optimization, suitable for deployment in energy-constrained environments.

3. Security:

- Edge computing eliminates data uploads, safeguarding data privacy and model security.

Advantages

- **Low Latency:** Process data at the edge to reduce transmission time.
- **Efficient Deployment:** Supports localized deployment without reliance on remote cloud services.
- **Dynamic External Data Updates:** To maintain data freshness, Kneron's solution supports asynchronous file updates and refreshes embedded representations, ensuring users receive the latest and most accurate information.
- **Preload knowledge bases relevant to the application domain to reduce hallucinations and lower user requirements for engineering background.**
- **Implement keyword blocking to prevent erroneous responses**

Hardware Specifications

Items	Description
Product Name	KNEO330 Plus Edge GPT Server Edge Computing AI Inference Server, supporting GPT model operation
CPU	Intel® i5 10 cores 16 threads 4.6GHz or higher
NPU	Kneron™ embedded KNEO series NPU
AI Computing Power	400 TOPS equivalent
LLM Support	Kneron™ LLM model inside. Token size: 16K
Memory	32GB DDR4
Storage	2TB NVMe SSD
Power Supply	100-240V 50/60Hz, Max 850W
Operating System	Ubuntu Linux
Dimensions	428 x 350 x 89mm (rack mount 2U)
Cooling System	- Air cooling (fan) - Heat dissipation design: - High-efficiency fan module - Aluminum heat sink
Operating Temperature	0°C to 40°C
Indicator lights	- Power Input - Hard Drive Access
External Interfaces	Front Panel: - Power Switch*1 - System Reset Button*1 - USB2 TYPE A *2 Rear Panel: - Power Cable Jack*1 - USB TYPE C *1 - USB3.2 TYPE A *4 - Gigabit Ethernet Port*1 (RJ45) - HDMI *1 - Audio Input/Output Ports - MIC *1 - LINE OUT* - SPDIF *1

