



Description

The speech recognition engine server meets the needs of modern meeting rooms for energy saving, environmental protection and operational convenience. It uses the deep learning AI operations through the NVIDIA Tesla T4 computing graphics card, and the large-scale language models to realize smart context prediction, and smart segmentation and punctuation. It can format the result content of numbers, date, and time into regular text, and can provide real-time subtitles during the meeting to achieve the live broadcast effect, with the help of the speech recognition engine for real-time transcription. In addition, it supports quickly generating meeting minutes and other functions.

Specification

Model	TS-8611-64
CPU	Xeon Twenty Core
Memory	DDR4 128GB
Hard disk	SSD 480G + Enterprise hard disk 4T
GPU graphics card	NVIDIA Tesla T4 16G
Network card	2*Gigabit LAN
Video output interface	1*VGA
Other interfaces	4*2.0 USB, 2*3.0 USB, 1*Serial port
Power supply	AC 100-240V/500W
Ambient temperature	-10°C ~ 50°C
Relative humidity	≤75%
Dimension (L×W×H)	437.5×650×88mm (2U rack mount cabinet)
Weight	13.0kg