

NVIDIA introduced the RTX 5090d V2 with 24 GB GDDR7 - 2% slower than the first version

NVIDIA released in China the RTX 5090D V2 video card, which replaced the original RTX 5090D and will no longer be offered on sale.

The novelty received the same number of CUDA Jader-21,760, like the international version of RTX 5090, but the amount of memory is reduced from 32 to 24 GB GDDR7, and the tire is 384-bit.

Compared to RTX 5090D, NVIDIA did not introduce official tests, however, the EXPREVIEW data show that the V2 is about 2% slower than the predecessor. At the same time, the cost remained the same - 16,499 yuan, but the real price against the background of the deficit can exceed 20,000 yuan.

The card is based on the Blackwell architecture, equipped with 5th generation tensor nuclei (2375 AI TOPS) and 4th generation RT yaders (318 TFLOPS). Frequencies - up to 2.41 GHz in the boost and 2.01 GHz basic.

For Chinese II companies using versions 5090 (D) in systems with turbine cooling, V2 may be the main choice.

In the international context, the launch does not matter.