

ASUS introduced a computer based on NVIDIA GB300 Blackwell Ultra - 784 GB of memory and Grace CPU

ASUS introduced the Expertcenter Pro ET900N G3 workstation - one of the first desktop computers based on the new NVIDIA GB300 GRACE Blackwell Ultra platform.

The novelty combines the Grace ARM processor and the Blackwell Ultra graphics, offering up to 784 GB of unified memory and up to 20 PFLOPS AI production.

The computer is aimed at professionals working with AI and highly loaded tasks.

The basis was a standard ATX payment with three PCIe X16 slots and three M.2 connectors for drives, which allows you to install additional video cards, including the RTX Blackwell series models. The system supports up to 1800 watts for GPU.

Also in the configuration, high-speed network connections are declared thanks to the ConnectX-8 Supernic, and as a software base it is used according to NVIDIA DGX OS. In theory, this is the first step of Nvidia to the conclusion of server solutions into the format of desktop systems.

ASUS clearly strengthens cooperation with NVIDIA, expanding the range of professional solutions.