

NANO PRO

STUDIO/OPERATOR/RENDER NODE



Nano Pro packs workstation-class compute into a refined footprint, built for creators who need maximum GPU acceleration without the bulk. High-core-count Threadripper Pro performance keeps heavy scenes responsive, while multi-GPU capability drives fast renders, real-time workflows, and creative AI. Ground-breaking PCIe connectivity provides the bandwidth and lane allocation needed to keep every GPU, NVMe drive, and high-speed I/O device running at full potential. ECC memory support and fast NVMe storage keep large projects stable, quiet, and ready for long sessions.

CPU

AMD Threadripper PRO 9000 WX-Series:

- AMD Threadripper PRO 9995WX – 2.5 GHz / up to 5.4 GHz
- AMD Threadripper PRO 9985WX – 3.2 GHz / up to 5.4 GHz
- AMD Threadripper PRO 9975WX – 4.0 GHz / up to 5.4 GHz
- AMD Threadripper PRO 9965WX – 4.2 GHz / up to 5.4 GHz
- AMD Threadripper PRO 9955WX – 4.5 GHz / up to 5.4 GHz

GPU

4x Full Length PCIe GPU (maximum 4 slot wide, 600w)

Memory

8x DDR5 ECC RDIMM Slots for maximum of 2.0TB

Storage

- 2x x4 U.2 Gen 4.0
- 4x x4 M.2 Gen 5.0

System Cooling

The Nano is cooled via a 360mm closed loop Asetek AIO liquid cooler and
 13x Noctua Industrial 120mm
 2x Noctua Cromax 80mm
 360mm All in one liquid cooler CPU

Connectivity

- 6x USB 3.2 Gen 2 Type-A ports
- 2x USB4 Type-C ports
- 2x 10GB LAN
- 1x 1GB IPMI Management LAN
- 1x USB-C 20Gbps port
- VGA port

Dimensions + Weight

L47.5 x W50.5 x H57cm (extra 5cm W handles) 35kg

Power Supply

2x 2000 watts Platinum ATX

Warranty

- 3 years on all parts
- 1 year return to base on all labour
- 3 years technical support via remote/email/telephone

AMD
THREADRIPPER
 PRO

