

NINETEEN Q670E



Powerful server PC with optional NVIDIA RTX for AI & industry

The NINETEEN Q670E is a versatile server PC that has been specially developed for demanding industrial and server applications. Thanks to the optional integrated NVIDIA RTX graphics card, the system is ideal for computing-intensive tasks such as deep learning, AI applications or intelligent video surveillance. In combination with powerful Intel® processors and extensive expansion options, the spo-comm industrial PC NINETEEN Q670E offers maximum performance and flexibility for modern edge and server solutions.

Technische Daten

System

CPU	Intel® Core i5-12500T (FCLGA1700, 6 cores)
CHIPSET	Intel® Q670E
GPU	Intel® UHD Graphics 770 (integrated), Nvidia® RTX A2000 (12GB DDR6) (optional) Nvidia® RTX 2000 (16GB DDR6) (optional) Nvidia® RTX 4000 (20GB DDR6) (optional)
RAM	16 GB SO-DDR5 (optional up to 64GB)
SSD / HDD	512 GB M.2 PCIe 4.0 NVMe (optional up to 2TB) 2 x 2.5" SATA3 SSD/HDD

I/Os

Front	1 x power button 2 x USB 3.2 Gen1
Back	2 x audio port (LINE-In, LINE-Out) 1 x Gigabit LAN 1 x 2.5 Gbps LAN

I/Os

2 x USB 2.0 2 x USB 3.2 Gen1 3 x USB 3.2 Gen2 1 x USB C 3.2 Gen2 4 x DisplayPort 1.4a 1 x COM RS232 (optional)

Environment / Mass

Dimensions (W x D x H) 424 mm x 298 mm x 68 mm

Ambient temperature (operation) 0° to +60°C

Cooling active

Idle power consumption in W 13,5

Wall bracket no

Extensions

M.2 KeyM 2242 (occupied) KeyE 2230

PCIe 1 x (x16 slot with x16 connection each)

Miscellaneous

Operating system Windows 10 / 11 / Linux

PSU 100V – 240V AC

Standards & Certificates CE, FCC Class A, RCM, BSMI, VCCI, UKCA, IC, IEC 62368: CE(LVD) / BSMI

Special features The temperature range changes with an additional GPU.

Class A warning The device is intended for use in industrial environments. Operation of this device may cause radio interference in residential areas.