



**SERVER TECHNOLOGIES** 

>>>>>>>

In 1995, ASUS entered the professional server solutions market to deliver powerful servers at an affordable cost. Current servers consist of a wide portfolio of especially mainstream servers built on Intel and AMD platforms. ASUS servers dominate the internationally recognized SPEC.org benchmarks. Among tested servers from different vendors with the same configurations, ASUS achieved nearly a thousand best results.

ANAFRA is the only official system integrator and supplier of Supermicro servers, including extended NBD (Next Business Day) warranties. It configures, builds and burns in a complete portfolio of Supermicro servers on Intel and AMD platforms. Our individualised approach and exceptional presales and after-sales support for customers are why we deliver thousands of servers every year.



International references









## ASUS server advantages

- · Vendor unlocked technology
- Excellent stock availability and fast delivery times when purchased through ANAFRA
- Project prices and registration of business opportunities
- Introduced production quality control process, very low failure rate
- A server management license is included in each motherboard
- We provide extended NBD warranties on ASUS servers
- There is a main RMA warehouse for Central Europe in Ostrava, with excellent availability of server components
- Balanced price-quality, performance and scalability ratio
- ASUS holds nearly a thousand single and dual processor system

records in SPEC.org benchmarks, which is an often required parameter in technical tender specifications

- Extensive product portfolio:
  - · Mainstream rack/tower servers
  - GPU servers
  - · Workstation servers
  - Multi-node servers
  - Server and Workstation motherboards
  - High performance servers (HPC)
  - Expansion cards (controllers, network cards)









Founded in 1989, TYAN designs, manufactures and markets advanced server platforms, TYAN supplies its servers worldwide for a wide range of applications. As a leading asset of the server brand owned by Mitac Computing Technology Corporation, TYAN will be further enhanced and further developed through the synergy and innovation of the new MiTAC. TYAN servers are specially developed for the environment of corporate server rooms and data centers.

With design and engineering centers located in the US, China and Taiwan, TYAN has a distinct competitive advantage. At the same time, customers are assured that their products meet the highest available standards of quality and reliability.

The company provides its customers with scalable, highly integrated and reliable platforms for a wide range of applications, such as the use of high-end servers and workstations in markets such as CAD, DCC, E&P and HPC.

## International references

TYAN server advantages



Computing, IoT and 5G Edge.

Extended NBD warranty.

Fantastic reliability.











- · Wide selection of server solutions for HPC Vendor-unlocked technology.
  - · NVIDIA certified GPU servers

    - 1U-4U Storage servers
    - · Cloud Computing
    - · IoT and 5G Edge



Proprietary server management software.

Branches in Germany, Japan, USA and UK.





ASRock Rack Inc. was founded in 2013 and specializes in server hardware. A big advantage of servers is vendor-unlocked technology. Taking advantage of ASRock's growing momentum and distribution channels, this young and vibrant company focuses on the booming cloud computing market and is committed to serving the market with user-friendly and environmentally friendly solutions and products. ASRock Rack's NVIDIA-certified systems provide the optimized performance, flexibility and agility needed to meet the demands of demanding data center workloads.



## International references









## ASRock Rack server advantages

- · Vendor-unlocked technology.
- Strong portfolio of server products from 1U to 7U.
- The menu includes multi CPU systems, storage solutions, GPU servers and powerful tower solutions.
- The vendor offers both Intel and AMD platforms.
- We provide NBD guarantees for servers.
- Excellent support directly from the manufacturer.

- ASRock systems are also available in water-cooled variants.
- Solutions suitable for data centers.
- 1U servers based on AMD Ryzen Threadripper CPUs.
- 4U 18 node servers with Intel Xeon E-2300 and AMD Ryzen.
- Quick availability and large stock.
- · Excellent price-performance ratio.







ANAFRA is an official system integrator and distributo of ASUS, TYAN and ASRock Rack servers