






Server Systems - Portfolio








ASUS server systems offer a choice of versatile, resilient and scalable rack units designed for diverse workloads in data-center environments of all sizes. ASUS server motherboards combine high-quality components, feature-rich design and superior in-house design expertise for your custom compute needs.

				
Rack Server RSxxx <ul style="list-style-type: none"> • Intel / AMD CPU • 1 / 2 / 4U • 2 to 38 Storage Bays 	GPU Server ESCxxxx <ul style="list-style-type: none"> • Intel / AMD CPU • 2 / 3 / 4U • 2 to 8 Storage Bays 	Tower Server TSxxx <ul style="list-style-type: none"> • Intel CPU • Tower • 4 Storage Bays 	High Density Server RSxxxQ <ul style="list-style-type: none"> • Intel / AMD CPU • 2U • 8 / 24 Storage Bays 	Server Motherboard P12R / P11C / Z11PA / KxPA <ul style="list-style-type: none"> • Intel / AMD CPU • ATX / CEB / EEB / μATX / mITX / U-ATX

ADVANTECH





Enabling an Intelligent Planet

Advantech Servers are highly configurable platforms optimized to run highly virtualized workloads at the telecom, industrial and enterprise edge.

				
Single Node Servers SKY single-node rack servers provide high-performance computing, flexible storage capacity and configurable network expansion for the enterprise.	GPU Servers GPU powered rackmount servers that offer massive parallel computing power and unrivaled networking flexibility. Designed to deliver ample processing power for the most computationally-intensive applications.	Short Depth Servers Advantech short depth servers are designed to optimize performance and throughput of 5G, vRAN, MEC and IoT applications at the edge of the network.	Multi Node Servers SKY multi-node servers are high-density, high-efficiency and high-serviceability platforms ideal for HCI, storage and cloud applications.	Server Boards Advantech server boards support Intel Xeon Processor, DDR4, IPMI 2.0 with iKVM and Quad LANs features. They enable various system configurations and diverse options of modules to help fulfill various field application.
SKY-xxxx <ul style="list-style-type: none"> • Intel / AMD CPU • 1 / 2U 	SKY-xxxx <ul style="list-style-type: none"> • Intel CPU • 1 / 2 / 4U 	SKY-xxxx <ul style="list-style-type: none"> • Intel / AMD CPU • 1 / 2U 	SKY-xxxx <ul style="list-style-type: none"> • Intel CPU • 2U 	ASMB-xxx <ul style="list-style-type: none"> • Intel / AMD CPU

Server Systems - Portfolio

kontron

			
<p>Rack Mount Systems Kontron's industrial servers are designed and tested for challenging environments, and are therefore the perfect fit for extreme temperature and mechanical stress conditions.</p>	<p>Cloud Systems Application-ready cloud platform solutions, designed from the ground up to transform and simplify how network equipment and cloud service providers deploy web-based, M2M & mobile applications in cloud.</p>	<p>Multi-Edge Servers Kontron's multi-edge servers enable content and applications closer to the edge, while allowing operators to solve restricted space and power challenges and savings on costs.</p>	<p>CG Communications Servers Ruggedized yet sophisticated carrier-grade servers ideal to support most telecom fixed-wireless central office or any mission-critical edge use cases that require High Availability. Services range from security to surveillance, deep learning.</p>
<p>KISS</p> <ul style="list-style-type: none"> • Intel CPU • 1 / 2 / 4U 	<p>SYMKLOUD MSxxxx</p> <ul style="list-style-type: none"> • Intel CPU 	<p>MExxxx / RSxxxx</p> <ul style="list-style-type: none"> • Intel CPU 	<p>CGxxxx</p> <ul style="list-style-type: none"> • Intel CPU

calmo[®]

Industrial IT made in Germany



19" Industrial Servers

- Comprehensive expansion options
- Redundant power supply possible
- Service-friendly housing cover

Calmo is a brand of EXTRA Computer GmbH

- Optionally with Intel® Core™ or Xeon® CPU
- High temperature range up to 55 °C
- Up to protection class IP50
- Active dust filter possible