

We offer both motherboard and passive backplane rack mount computers built using 1U, 2U, 3U and 4U height rackmount cases. We are a full service industrial computer provider.

The RS3110 is a high-performance computing server with Intel C246 chipset. It supports 8th/9th gen Intel®; Core(TM) i3/i5/i7/i9 series and Intel®; Xeon®; E-2100/2200 series processors.

Custom Servers designed for a wide range of applications. RAX is our most flexible line of rackmount servers, ranging in size from 1U to 4U and featuring a proven, high level of reliability and ...

Slim servers that take up only a single unit in a rack usually focus on dense CPU processing power, since stacking multiple GPUs requires more vertical space. Our 1U rackmount servers are available ...

All Broadberry rack servers are designed from the highest quality, enterprise-grade components for the level of reliability customers like Google, NASA and CERN expect from us. Our diverse product ...

Customize a Puget Systems rackmount server for your specific needs. Our custom configuration tool lets you pick the parts and specs you want.

Iron offers a variety of 1, 2, 4 and 8 processor rackmount servers ranging from performance optimized 1U servers to versatile, energy-efficient & high performance 2U and 4U servers.

Built to order flexible, high performance and reliable rackmount servers at competitive price. All form factors available now: 1U, 2U, 3U, 4U to fit your project's needs.

Get exactly what you need with a powerful 1U rackmount server from AVADirect, customized to your specifications and expertly stress-tested and built by highly trained technicians.

The models showcased on our website are just the starting point, and we can further customize any model, or design a completely new solution to meet your exact project requirements.

Web: <https://www.csc-energia.com.pl>