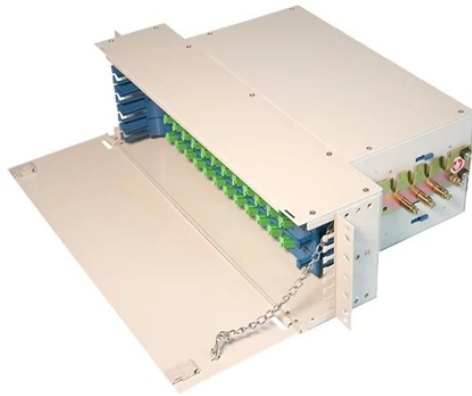


Custom Micro Module 2U



Custom Micro Module 2U



Highly inspired from a video from Jeff Geerling, I finally build my first sffpc! Here are the main specs: This thing is super silent. Tested without the GPU so far and consumption is ~20W in ...



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.



Our highly trained sales team can help you configure a custom 2U rackmount server tailored to your needs. Get the optimal fit for your rack today. Compromise on size, not on performance. Get a 2U ...



Single Xeon E-2400 or Xeon-6 6300 Series CPUs, Intel C266 Chipset, 8x 3.5" Hot Swap bays, with 12Gb/s RAID/HBA options, 2x M.2 (PCI-e 4.0) Sockets, 1x PCI-e (5.0) x16 Slot, 2x PCI-e (4.0) x4 (in ...



ABMX Servers builds high quality 2U servers customized to your specification and flexibility. Short depth and half-depth available. Customize and buy online or contact us for more.



Create your own custom server starting with a 2U rackmount server chassis. Choose from top brands like SuperMicro, CI Design, Chenbro, iStarUSA and more.



The Supermicro SYS-220U-MTNR is a high-performance 2U server, custom-built to order, ideal for virtualization, cloud computing, and high-end enterprise applications.



The system consists of main rack parts and customizable modules that you can easily 3D print. Just print the main components, slide them together, and select the modules you need.



Schedule free access to validate, test, and benchmark your own workloads on Supermicro's top-end server platforms with a few simple steps. Click the button to download the latest BIOS for this ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

