

High-density hot channel 2U available now



Overview

K24-2S is a 2U 4-node 2-socket server featuring the latest Intel® Xeon® and AMD EPYC™ processors to deliver extreme compute density for high performance computing and enterprise workloads. High Density 2U modular cassette sliding Panel, accepts (8) G2 modules or MPO panels, providing up to 96 duplex LC ports or up to 64 MPO ports Finish making your selections or clear them to view relevant specifications. You are about to download a machine translated document. To prove you're not a. Discover the MSI CD270-S4051-X4, a high-density 2U multi-node server powered by a single-socket AMD EPYC 9005/9004 Series CPU per node. 5" front-access hot-swap drive bays, and optional 2x 2. 0) x4 (in x8 Slots), 600W Platinum (95%) PSU with redundant option.



Article Content

DSS224N-UN 2U 24 BAYS NVMe REDUNDANT NODE

Key Features Storage server supports single AMD EPYC™ up to 1TB DDR4 2U Redundant High Availability dual systems (nodes) Support high density 24 hot

Understanding 2U vs 4U Servers: Key Differences and

Explore the differences between 2U and 4U servers, including rack sizes and chassis options, to optimize your server setup for your IT infrastructure

How to Choose the Perfect Rack mount Server Case ...

Choosing the perfect rack mount server case, especially understanding the differences between 1U, 2U, 3U, and 4U sizes, is a crucial decision that impacts everything from cooling and

Multi-Node Systems

Key Features / Applications: All-Flash NVMe Hyperconverged Infrastructure, High-Performance File System, Container-as-a-Service; Application Accelerator,

KR2266V2 | 2U 2-Socket Storage Server with 4th/5th

This scalable, high-density storage 2U 2-socket server supports 4th/5th Generation Intel® Xeon® Scalable Processors and is optimized for data-intensive workloads.

MSI CD270-S4051-X4 | 2U 4-Node Server with AMD

Discover the MSI CD270-S4051-X4, a high-density 2U multi-node server powered by a single-socket AMD EPYC 9005/9004 Series CPU per node. Ideal for cloud

Cat 6 High-Density Feed Through Patch Panel

Our 2u 48 port Cat6 high-density feed through patch panels offer great protection and can withstand the most extreme conditions.

2U Twin Rackmount Server high density

2U Twin rackmount Server high density, two Hot pluggable nodes in 2U form factor, Intel Xeon E5-2600 Processor family, 256GB DDR3 Memory per node, 3x3.5"

OCS2680-H24-H High-Density 2U Storage Server

Supports single 2U PSU, 1+1 redundant PSU, or CRPS, ensuring uninterrupted power for mission-critical applications. Includes 4x 8038 hot-swappable fans with

Semiconductor & System Solutions | Infineon Technologies

Infineon Semiconductor & System Solutions - MCUs, sensors, automotive & power management ICs, memories, USB, Bluetooth, WiFi, LED drivers, radiation h

K24-2S | 2U 4-Node 2-Socket High-Density Server

K24-2S is a 2U 4-node 2-socket server featuring the latest Intel® Xeon® and AMD EPYC™ processors to deliver extreme compute density for high performance

Ultra High Density Panel modular cassette panel

Ultra High Density Panel modular cassette panel available in 2U or 4U fixed or sliding configurations [Download Spec Sheet](#)

H262-Z62 (Rev. 100) High Density Server

2U 4-node rear access server system Dual AMD EPYC™ 7002/7001 Series Processors per node 8-Channel DDR4 RDIMM/LRDIMM, 64 x DIMMs 8 x 1Gb/s

760209957 | HD-2U

High Density 2U modular cassette sliding Panel, accepts (8) G2 modules or MPO panels, providing up to 96 duplex LC ports or up to 64 MPO ports

Hot Rolled Channel Steel for Heavy-Duty Framing

GB/ASTM/EN-certified Hot-rolled channel for construction & machinery. High-strength U channels, custom cuts, low MOQ. [Instant quotes!](#)

Nfina's 2U Rack Servers: High-Performance Solutions

Nfina's 2U rack servers include redundant power supplies, advanced cooling systems, and hot-swappable components, ensuring minimal downtime and

High-Performance MiTAC 2U Rackmount Servers for Enterprises

Explore MiTAC's 2U rackmount servers, offering superior performance, expandability, and reliability. Perfect for enterprise-level applications and data-intensive tasks.

Overview / Features | SRV-2UN100D | 2U Rackmount Server

This 2U rackmount server supports Dual Socket (LGA 4677) configurations with 5th and 4th Gen Intel® Xeon® scalable processors. The SRV-2UN100D server is the ideal solution for scalable performance

2U High Density Rackmount Server

2U Server- Intel 2U Dual Socket Rackmount Server SKU: ASA2108-X2-R
ASA2108-X2-R 2U RACKMOUNT HIGH DENSITY SERVER Intel® Xeon® processor E5

H12 2U 2-Node Multi-GPU System

With the GPU density offered by our 2U 2-Node Multi-GPU servers combined with maximum PCI-E 4.0 bandwidth to each GPU, and I/O expansion for high-speed networking, the AS -2114GT-DNR is an

MetalsDepot®

Galvanized Steel Channel Galvanized Steel Channel, is an A36 hot rolled, mild steel channel that has been hot dipped in a zinc rich galvanizing process. Galvanized

Chenbro Launches High-Density 2U Side-Load Storage

Flexible High-Capacity Storage Now Available The ultra-dense storage server chassis supports up to 24 hot-pluggable, side-load 3.5" SATA/SAS drives,

2U Servers (1 to 2 CPUs) rackservers

Largest range of 2U rack mount servers available - Supermicro base, Supermicro A+ / Ultra, ASUS & Gigabyte solutions Largest Storage Server capacities in 2U - up to 256TB, ideal for Datacentre

2U Dual Processor Rackmount Servers | Supermicro

Explore the perfect blend of power and compact design with our 2U Dual Processor Rackmount Servers. These servers efficiently handle high-demand workloads.

2U Servers

The 2U rackmount servers are high-density, ideal for network infrastructure, front-end enterprise, and minimal-downtime cluster server systems.

Contact Us

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

Website: <https://aitaf.it>

Email: info@aitaf.it

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

