

CoolNode®



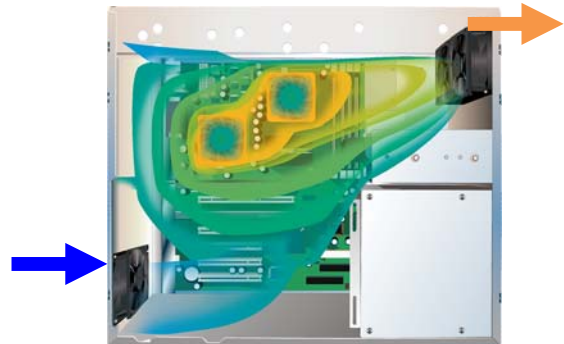
Profile

- Industrial PC
- Ideally suited for HPC clusters
- Interior design includes optimized cooling
- Easy installation in stand or rack
- Very good price-performance ratio

Specification

Thanks to their convincing thermal characteristics, servers in CoolNode® design are best suited for High Performance Computing. In all applications where complex tasks requiring high computing capacities put high demands on computing systems, CoolNode® can cool the system's individual internal components with an effective airflow. To this end, the module frame has been equipped with active and/or passive reinforcements and optimized flow channels.

CoolNode® can be configured with all commercially available PC components, such as main boards in Full-Size-ATX and Extended-ATX formats, power-hungry server processors and high-performance harddisks. All operating elements, status indications and interfaces (except power connection) are located on one side. As a result, these computers can be used very flexibly and display an overall outstanding price-performance ratio.



Recommended Areas of Application :

- HPC clusters
- Computer and/or server farms
- Remote-controlled computers
- Industrial PCs

Measures and Weight :

- Form factor MidiTower
- 220 mm x 345 mm x 400 mm (widthxheightxdepth)
- Up to 12 kgs (equipped)

We would be pleased to submit you a detailed equipment and price offer.

www.megware.com