

5000 Series Rugged Storage

48 SATA drives out the front + more internally.

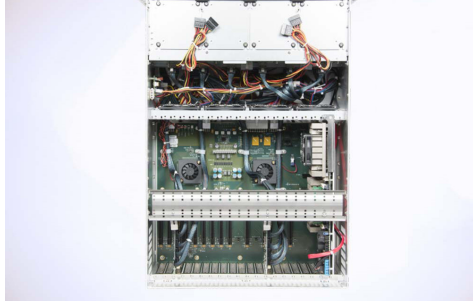
Does your application require lots of storage at a lower cost? This storage server is the answer to your problems.



CPU:	Dual Intel® Xeon® Scalable Performance
Memory:	Up to 1.5 TB DDR4-2933 across 8 ECC RDIMMs (6 channels)
PCIe:	Up to 18 PCIe slots
Drives:	48 front-access/hot-swap SATA 6 Gb/s drives and 4 internal, fixed 2.5" 6Gb/s SATA drives
Size:	5U 24.5" deep

48 Front-Facing Drives

Exceptional performance with the latest hot-swap SSDs/ HDDs and an additional 4 internal 2.5" drives offering a higher maximum storage capacity with full redundancy than any other 5U rugged storage server on the market today!

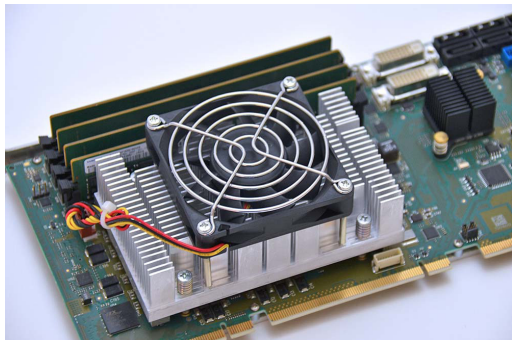


PCIe Expansion Ready

Additional PCIe expansion capability to allow you to expand beyond the already impressive 18 PCIe slots to meet your application's demands.

Power. Full.

1200W redundant or three separate 460W fixed power supplies. Enough juice to power all the drives and PCIe slots that will make your application run smoothly no matter what you plug into it.



Dual Intel® Xeon® SP CPUs

Achieve exceptional performance with Intel® Xeon® Scalable Performance Silver & Gold Series processors. Up to 3.9 GHz clock rate, 22 cores (44 threads), 30.25 MB L3 cache, and 25W - 125W TDP.

Unforgettable Memory

Maximise signal integrity with 8 carefully optimised ECC RDIMMs across 6 channels and up to 1.5TB DDR4-2933 memory.

Basically the best server-class RAM in a 5U rugged chassis.



No Tools Required

Remove drives individually with our innovative magazine design. Fastest MTTR (mean time to replace) using your bare hands.