



ReGen: nfina SAN

ReGen is the CT partner for nfina

SAN

Flexibility and reliability are the hallmarks of Nfina's SAN products. They are equally at home as a hyper converged cluster or as an appliance. Data security is provided by engineering total redundancy into our SANs, including power supplies and backplanes. The result is a solid scale-out storage solution with no single point of failure.

8224R-i20s

The 8224R-i20s SAN with 2nd Generation Intel® Scalable System Framework (Intel SSF) is truly a breakthrough storage solution. Equipped with 48 NVMe/SSD drives, this SAN is an ideal candidate for an all-flash storage array, alleviating the I/O bottleneck between high performance and capacity. Capable of taking unlimited snapshots, locally and remotely, this SAN boasts no single point of failure ensuring your business data is secure. This device has twin 2U rack-mount, dual-socket servers, up to 4 2nd Gen Intel Xeon Scalable Processors, 48 x 2.5" Hot-Swap Drive Bays, up to 736TB Storage, and 4 x 10GbE Ports.

2216Rs SAN

The Nfina 2216Rs SAN is ideal for budget applications that require the optimized performance of the 2nd Generation Intel® Xeon® Scalable processors and agility of a flash array. This advanced storage and compute platform delivers exceptional quality and a lower cost of ownership, greatly reducing strain on your users and your finances. This device has twin 2U rack-mount, dual-socket servers, up to 2 2nd Gen Intel Xeon Scalable Processors, 32 x 2.5" Hot-Swap Drive Bays, up to 491.52TB Storage, and 4 x 10GbE Ports.

7212R-i20s

Flexible scalability are the two words that describe the 7212R-i20s SAN. This SAN offers unlimited snapshots for easy back-up, unlimited clones for easy duplication, and a unique tiered storage and caching system which speeds up access to frequently used files. The 7212R-i20s is the perfect high-availability solution for redundant cloud, on-premise storage, backup, disaster recovery, and virtual environments. This device has twin 2U rack-mount, dual-socket servers, up to 4 2nd Gen Intel Xeon Scalable Processors, 24 x 2.5" or 3.5" Hot-Swap Drive Bays, up to 384TB Storage, and 4 x 10GbE Ports.

ReGenerating Solutions, Inc.

1 Post Road Fairfield, CT 06824

www.ReGen.com 877-REGEN-R8 Sales@ReGen.com



ReGen: nfina SAN

ReGen is the CT partner for nfina

2208Rs SAN

The 2208Rs SAN is a simple, affordable storage solution equipped with 2nd Generation Intel® Xeon® Scalable Processors. It's advanced storage and compute platform delivers enterprise-class performance and allows you to start small and scales to accommodate business growth. This device has twin 2U rack-mount, dual-socket servers, up to 4 2nd Gen Intel Xeon Scalable Processors, 16 x 2.5" or 3.5" Hot-Swap Drive Bays, up to 256TB Storage, and 4 x 10GbE Ports.

2108Rs SAN

An ideal business class SAN solution, the 2108Rs is an entry-level SAN that boasts huge benefits in performance, efficiency, and security. This single-socket SAN not only saves you money on equipment costs but also provides substantial savings on software licensing. This device has twin 2U rack-mount, single-socket servers, up to 2 2nd Gen Intel Xeon Scalable Processors, 16 x 2.5" or 3.5" Hot-Swap Drive Bays, up to 192TB Storage, and 4 x 10GbE Ports.

About ReGen

ReGenerating Solutions (ReGen) has been providing technology solutions and services since 1983. ReGen is dedicated to offering quality technology solutions including Hardware and Network Design, Data Backup and Recovery, Dark Web Monitoring, Phishing Simulation Training, Phone systems as well as HelpDesk services.

ReGenerating Solutions, Inc.

1 Post Road Fairfield, CT 06824

www.ReGen.com 877-REGEN-R8 Sales@ReGen.com