



ReGen: nfinas NAS

ReGen is the CT partner for nfinas

NAS

Nfinas NAS products are designed to create the best value, performance, and reliability in the industry. Ideal as high-performance storage solutions for backup and disaster recovery, or for creating or adding to storage pools in a HA cluster, Nfinas NAS devices use only Enterprise-class drives to maximize reliability.

8224R-i20

If higher IOPS and lower latency is of utmost importance, the dual socket, 8224R-i20 NAS is the solution. With up to 24 2.5" SSD or NVMe direct attach drives, this NAS is ideally suited for an all-flash or hybrid storage array, used as a stand-alone device or in a high-performance computing (HPC) cluster. This device has up to 2 2nd Gen Intel Xeon Scalable Processors, 24 x 2.5" Hot-Swap Drive Bays, up to 368TB Storage, and 2 x 10GbE Ports.

2216R NAS

Designed for scalability, speed, and efficiency, the Nfinas 2216R NAS 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 up to 2 2nd Gen Intel Xeon Scalable Processors, 16 x 2.5" Hot-Swap Drive Bays, up to 245.76TB Storage, and 2 x 10GbE Ports.

7212R-i20

The future-ready, Nfinas 7212R-i20 NAS featuring 2nd Generation Intel® Scalable System Framework (Intel SSF) delivers performance, high scalability, and resiliency with no I/O compromise and supports a wide range of drive form-factors: SSD, NVMe, HDD, and M.2. This device has up to 2 2nd Gen Intel Xeon Scalable Processors, 12 x 2.5" or 3.5" Hot-Swap Drive Bays, up to 192TB Storage, and 2 x 10GbE Ports.

2208R NAS

The 2208R NAS is perfect for budget applications that require the power of the 2nd Generation Intel® Xeon® Scalable processors. This advanced storage and compute platform is ideal for backup, disaster recovery or creating/adding storage pools in a High-Availability cluster. This device has up to 2 2nd Gen Intel Xeon Scalable Processors, 8 x 3.5" or 2.5" Hot-Swap Drive Bays, up to 128TB Storage, and 2 x 10GbE Ports.

ReGenerating Solutions, Inc.

1 Post Road Fairfield, CT 06824

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



ReGen: nfina NAS

ReGen is the CT partner for nfina

2108R NAS

The Nfina 2108R is an entry-level, single-socket NAS, ideal for businesses looking to consolidate their server and storage infrastructure and increase availability with efficient data replication and recovery options. Using a single-socket NAS not only saves you money on equipment costs but also provides substantial savings on software licensing. This device has 1 2nd Gen Intel Xeon Scalable Processor, 8 x 3.5" or 2.5" Hot-Swap Drive Bays, up to 128TB Storage, and 2 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