

An SSD Cache Can Enhance Your Storage Performance at Low Cost

Key Benefits:

- ✓ Faster access to active data
- ✓ Improved operations even with high data loads
- ✓ Concurrent access from over 100 workstations without slowdown
- ✓ Can enhance performance of IOPS-demanding applications such as virtual machines, file servers, and data backup

Buffalo TS71210RH NAS:

Buffalo knows you need a storage solution that is both powerful and flexible, which is why the TS71210RH comes with 4 native 10GbE ports and PCIe expansion to support SPF+ high speed network cards.

The TS71210RH lets you boost your network performance as needed for your IT environment to accelerate your productivity.



The Buffalo Solution:

The inclusion of 10GbE connectivity in your IT environment allows for greater deployment of services and applications, providing an immediate boost to overall network performance and enabling faster data operations and more efficient file sharing and data backup.

Buffalo's new flagship TeraStation 71210RH comes with four native 10GbE ports, with PCIe expansion options to include even higher-speed network cards. This high connection speed, with along with channel aggregation opportunities enables increased reliability and throughput, positioning the NAS to handle more business-critical workflows.

With high-throughput performance for demanding enterprise file workloads, the TS71210RH delivers a data storage solution with more applications than simple data backup, such as hosting data-intensive applications ideal for real-time services, databases, virtualization solutions, and more. Industries such as media and entertainment can leverage the high throughput of the TS71210RH to reduce file access and transfer time, thus increasing work efficiency and promising expedited completion time within tight schedules, and small medical offices can easily expedite data processes without running into network bottlenecks.

Along with port trunking, the TS71210RH can offers the versatility to be configured as high-performance tier 1 storage to keep hot data (highly time-sensitive or volatile data that must be accessed quickly) easily accessible, provide optimized NAS-to-NAS backup and replication operations without affecting daily operations, or deliver redundancy so data can remain live even in the case of network failure.

TeraStation Benefits:

Buffalo TeraStations are Made in Japan, TAA compliant, and ship with hard drives included. TeraStations feature a closed operating system, affording greater security by minimizing attack vectors. All TeraStation products ship with a three-year warranty (upgradable to five years) and include lifetime 24/7 US based support. Free Remote Management Service, free simple logical data recovery, and other post-sales benefits are available with product registration.