



THE EVOLUTION IN ENTERPRISE NETWORK STORAGE

Buffalo's TS71210RH is a powerful 12-bay rackmount network-attached storage (NAS) product that marks an evolution in enterprise-level data storage solutions. TS71210RH features an Intel® Xeon® quad-core processor, enterprise-grade CMR hard drives (up to 240TB total capacity), and 4 native 10GbE ports to enable a versatile and powerful data storage solution with high throughput and outstanding performance to handle data-intensive IT environments.

Buffalo knows you need a flexible but secure storage solution to safeguard your data, which is why the TS71210RH comes with CPU and RAM expansion options, along with two PCle expansion slots. Enable SSD caching and attach high-bandwidth network adapters to scale the NAS as your business grows. Optimized for data protection, the TS71210RH runs on a closed system and comes with the cutting-edge Btrfs file system and snapshots for near-instantaneous data protection and recovery and ransomware mitigation.

With iSCSI backup and expansion, virtualization, and cloud support, the TS71210RH can be seamlessly integrated into any IT environment as a dynamic storage solution, including production data storage, mission-critical file server, surveillance, and more.





Product Highlights

Hard Drives Included

Available partially- or fully-populated with pretested, enterprise-grade CMR hard drives

• Powerful Performance

Enterprise-level server performance to enable a powerful storage platform for modern IT environments

High Throughput

Four 10GbE ports for optimized network performance

Exceptional Versatility

Two PCle Gen 4x8 slots for SSD caching and 25GbE network cards

• Robust Data Protection

Acclaimed features such as a closed system, snapshots and Btrfs file system, MFA, drive encryption, and more

Warranty/Support

5-year product warranty and US-based 24/7 support

PRODUCT FEATURES



High-Performance Active Storage

TS71210RH delivers enterprise-level server performance and a dynamic and stable platform for data-intensive IT environments. Designed to handle high workloads, the TS71210RH solution can act as production data storage, application server, large-scale data storage and backup, mission-critical file server, and more.



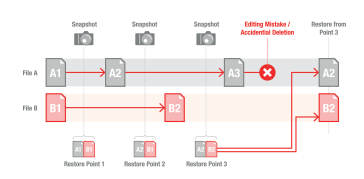


High Throughput to Accelerate Productivity

The TS71210RH comes with 4 native 10GbE ports that deliver multi-gig Ethernet transfer speeds for any IT environment that requires exceptionally fast network performance. Accelerate your business operations by enabling virtualization solutions and fast data backup/recovery without missing a beat.

Snapshots for Effortless Data Backup/Recovery

The TS71210RH comes with the cutting-edge Btrfs file system and snapshots so you can easily enable short-term data backup and recovery at near-instantaneous speed. Snapshots allow you to recover single files or an entire storage volume, achieve effortless file versioning, and mitigate ransomware and safeguard against human error with highly-granulated data protection.



Leverage Virtualization to Improve Operations

Enable fast deployment and integration into Microsoft and VMware virtual environments, and improve working efficiency with increased virtual application performance and greater flexibility in storage capacity planning and allocation, You can also back up virtual machines to the TeraStation to protect your data from hardware failure.

PCIe Expansion for Enhanced Performance

TS71210RH includes native PCIe expansion to enhance scalability, enabling SSD caching for improved access speed and stability to boost virtualization applications, iSCSI expansion, file services, and other operations. You can also connect 25GbE network adapters to further accelerate your IT performance.



PRODUCT SPECIFICATIONS



MODELS		
Part Numbers Form Factor	TS71210 (Partially-Populated) TS71210RH3204 TS71210RH4804 TS71210RH6404 TS71210RH6404 TS71210RH8004 Rackmount	TS71210 (Fully-Populated) TS71210RH9612 8TB x 12 TS71210RH14412 12TB x 12 TS71210RH19212 16TB x 12 TS71210RH24012 20TB x 12 Rackmount
INTERNAL HARD DRIVES Hard Drive Type Number of Included Drives Capacity Range Supported RAID	Enterprise Grade 4 32, 48, 64, 80TB 0 / 1 / 5 / 6 / 10 / JBOD (Individual Disks)	Enterprise Grade 12 96, 144, 192, 240TB 0 / 1 / 5 / 6 / 10 / JBOD (Individual Disks)
PERFORMANCE CPU CPU Expansion Memory Memory Expansion SMB Multichannel File System	Intel® Xeon® D-1713NT 2.2GHz Quad-core Expandable up to 3.5GHz DDR4 16GB ECC Expandable up to 64GB (16GB x 4) Yes Btrfs	Intel® Xeon® D-1713NT 2.2GHz Quad-core Expandable up to 3.5GHz DDR4 16GB ECC Expandable up to 64GB (16GB x 4) Yes Btrfs
EXPANSION OPTIONS PCIe Expansion SSD Caching 10GbE (SPF+) 25GbE (SFP28)	2x PCIe Gen 4x8 Yes Yes Yes	2x PCIe Gen 4x8 Yes Yes Yes
ENVIRONMENTAL & POWER PowerConsumption Power Supply Redundant Power Supply	Max 500W Data Transfer 251W Idling 238W Internal AC 100-240V Universal 50/60Hz Yes	Max 500W Data Transfer 251W Idling 238W Internal AC 100-240V Universal 50/60Hz Yes
SHIPPING Product Dimensions (L x W x H) Product Weight	29.0 x 18.9 x 3.5 in 41.7 lbs	29.0 x 18.9 x 3.5 in 54.2 lbs
LAN/USB Number of LAN Ports Data Transfer Rates Supported Protocols Network File Services Connector Type Number of USB Ports USB Port Type	4 (10GBASE-T) 10Gbps / 1000Mbps / 100 Mbps / 10Mbps TCP/IP CIFS/SMB, AFP, FTP/FTPS/SFTP, NFS RJ-45 4 (2x USB 3.2 Gen 1, 2x USB 2.0) Type-A	
WARRANTY	5 years (with product registration)	
CLIENT OS SUPPORT	Windows® 11, Windows® 10, Windows® 8.1 (32-bit/64-bit) Windows Server® 2019, Windows Server® 2016, Windows Server® 2012, Windows Server® 2012R macOS® 10.13 or later	
ACCESSORIES Compatible Hard Drives Compatible Memory Modules	OP-HDHU2 Series OP-NVSSD-512G, OP-NVSSD-2.0T (For SSD Caching) OP-ECCMEM-16G	

TeraStation[™] 71210RH Series







©2020 BUFFALO INC. All rights reserved. BUFFALO and BUFFALO logo are either trademarks or registered trademarks of MELCO HOLDINGS INC. TeraStation is a trademark of BUFFALO INC. Microsoft Windows and Windows logo are either registered trademarks or trademarks or Microsoft Corporation in the United States and/or other countries. Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries. The names and logos of other companies mentioned herein belong to their respective owners.