

TeraStation[™] 6000

Network Attached Storage

Highly reliable Business NAS

with Snapshot and iSCSI Volume Backup functionality.

The TeraStation[™] 6000 NAS series has been especially designed for small and medium sized businesses in need of a highly reliable network storage solution with advanced backup features, powerful hardware and iSCSI protocol.

Thanks to snapshot and snapshot backup functionality, restoring files after editing mistakes or accidental deletion can be done easily and fast. Backups can be performed without errors during the day while employees are working on the files. This makes the TS6000 an ideal file server solution for companies working with CAD data and photo or video editing agencies. Performing snapshots regularly is also a great measure against ransomware attacks.

iSCSI Volume Backup is another key feature of TS6000. If TS6000 is used to expand storage capacity of a server, the iSCSI volume backup allows data to be transferred directly from one TS6000 to another TS6000, without having to go through the server and thus reducing the server load significantly.

In addition TS6000 boasts the same software features as the TS5010 series, including cloud backup supporting Microsoft Azure and OneDrive, Dropbox/ Dropbox Business and Amazon S3*.

Thanks to its integrated 10GbE port and Intel Atom[®] processor with 8GB ECC RAM the TS6000 series is a powerful and fast NAS solution capable of performing multiple backups and being accessed by several servers at the same time. In fact it can be accessed by more than 50 clients with heavy load simultaneously.

The TeraStation 6000 series available in 2- and 4-bay desktop and 4-bay rackmount configurations and comes populated with NAS grade hard drives and total capacities of up to 32TB.

Features and Benefits

- High-speed native 10GbE connection
- 2.5/5Gbps compatible, compliant with NBASE-T (IEEE 802.3bz) standard
- Powered by high performance Intel Atom[®] processor with 8GB ECC RAM (TS6200 – dual-core Intel Atom[®] C3338, TS6400DN/RN – quad-core Intel Atom[®] C3538)
- Available in 2- and 4-bay desktop and 4-bay rackmount configurations
- Simultaneous NAS and iSCSI target functionality
- iSCSI Volume Backup
- Snapshot and Snapshot Backup
- Copy-on-Write" functionality to prevent data loss due to defects during writing
- Duplex meta data prevents file loss and data corruption due to failure to save metadata or occurrence of bad sectors
- Advanced NTFS Permissions (Windows ACL) VMware ready

- Rapid RAID mode change
- RAID Mode Manager
- AES 256bit data encryption
- Boot Authentication ensures the device is only accessible on authorized networks
- Integrated cloud backup with Microsoft Azure and OneDrive, Dropbox and Amazon S3*
- Remote access through WebAccess
- NovaBACKUP® backup software (11 licences for NovaBACKUP® Buffalo Edition)
- Duplex System Firmware Boot
- Active Directory (up to 10.000 supported users/groups imported from the domain)
- 3 year standard warranty and VIP Service, including 24-hour HDD replacement; warranty extensions available separately

*Amazon S3 will be supported by future firmware update

About BUFFALO

BUFFALO is a leading global provider of award-winning storage, networking and multimedia solutions for the home and small business environments as well as for system builders and integrators. With more than four decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative solutions that have put the company at the forefront of infrastructure technology.

Specifications

Models	TS6200DN (2-bay)	TS6400DN (4-bay)	TS6400RN (4-bay) Rackmount	
Part Numbers	TS6200DN0402-EU TS6200DN0802-EU	TS6400DN0804-EU TS6400DN1604-EU TS6400DN3204-EU	TS6400RN1604-EU TS6400RN3204-EU	
Configuration	Desktop	Desktop	Rackmount	
Capacities	4, 8 TB	8, 16, 32 TB	16, 32 TB	
System / Performance				
CPU	Intel Atom C3338		Intel Atom C3538	
CPU Speed	1.5 GHz		2.1 GHz	
Number of Cores	2	4	4	
RAM		8GB ECC		
Internal Hard Drives				
Гуре		NAS HDD		
Number of Drives	2	4	4	
Capacities of HDD		2, 4, 8 TB		
Drive Interface		SATA 6 Gbps		
Supported RAID	JBOD/0/1		JBOD/0/1/5/6/10	
JSB Interface				
Standard Compliance	USB 2.0/3.0			
Connector Type	Туре А			
Number of Ports	2 x USB 3.0			
Nax Transmission Rate	480 Mbps / 5 Gbps			
AN Interface		· · ·		
Standard Compliance	IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3an 10GBASE-T, IEEE 802.3bz 2.5GBASE-T and 5GBASE-T			
AN Ports	1 x 10GbE, 2 x 1GbE			
Data Transfer Rates	2,5/5/10 Gbps / 10/100/1000 Mbps			
Supported Protocols	TCP/IP, UDP			
Network File Services	CIFS/SMB, AFP, FTP, SFTP, NFS, SNMP, HTTP/HTTPS			
Connector Type	RJ-45			
Environmental & Powe	r			
Power Unit	1	1	1	
Power Consumption	Max. 85 W; average active: 31 W; average idle: 25 W; standby: 6 W	Max. 85 W; average active: 61 W; average idle: 55 W; standby: 6 W	Max. 100 W; average active: 64 W; average idle: 58 W; standby: 6 W	
Power Supply	Internal AC 100-240 V, Universal 50/60 Hz			
Operating Temperature	0° - 40° C			
Dperating Humidity	10 - 85 % non-condensing			
Other				
Client OS Support	Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2016, Windows Server® 2012 / 2012 R2, Windows Server® 2008 / 2008 R2, Mac® OS® X 10.11 or later			
ncluded Software	NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses)			
Box contents	TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement			
Dimensions/Weight				
Dimensions (WxHxD)	170 x 170 x 230 mm	170 x 215 x 230 mm	430 x 44.3 x 430 mm	
Veight	5 kg	7.4 kg	8.9 kg	
Accessories				
Compatible Hard Drives	OP-HD2.0N, OP-HD4.0N, OP-HD8.0N			
SDE ETHERNET	VIII VIII VIII VIII VIII VIII VIII VII		X Azure ConeDrive	

© Buffalo Inc. 2019.

BUFFALD logo, TeraStation, LinkStation, DriveStation and MiniStation are either trademarks or registered trademarks of Melco Holdings Inc. or Buffalo Inc. Microsoft Windows and Microsoft logo are either registered trademarks or trademarks of Melco Holdings Inc. or Buffalo Inc. Microsoft Windows and Microsoft logo are either registered trademarks or trademarks of Melco Holdings Inc. or Buffalo Inc. Microsoft Windows and Microsoft logo are either registered trademarks or trademarks of their respective owners. The information within this datasheet is subject to change without notice. All rights reserved. E & 0E.