TeraStation™ 1400

Network Attached Storage



TS1400R

Robust and Reliable

Buffalo Technology's TeraStation 1400 series (TS1400R) is a four bay storage solution with advanced business features and a strong Dual Issue CPU: perfect for SMB users in need of extra-large capacity and ready to migrate to Network Attached Storage or expand the capacity and features of their existing storage solution.

Users will be impressed with the TS1400R for its business-class feature set and available capacities up to 16TB. The TS1400R is ready for intensive data storage tasks: users can choose from multiple levels of RAID support (0/1/5/6/10/JBOD) for customised capacity and redundancy according to their specific needs.

The TS1400R is equipped with the Marvell Armada Dual Issue CPU processor with 512 MB of DDR3 RAM bringing together Buffalo's high performance hardware and architecture and delivering them in a cost-effective solution.

Want more protection? The TS1400R also comes with 11 free NovaStor® NovaBACKUP licenses. The TS1400R is available fully populated with 4, 8, 12, or 16TB capacities.



Features and Benefits

- Four bay NAS available fully populated with 4, 8, 12, or 16TB capacities
- Powered by the Marvell Armada Dual Issue CPU processor
- 512MB of fast DDR3 memory installed
- Full-featured Network Attached Storage device
- Advanced RAID 5 technology offers immediate fault-tolerance out-of-the box
 - Or, users can opt for RAID 0/1/6/10/JBOD depending on their storage needs
- Packed with rich backup features:
 - Replication
 - Scheduled Backup
 - NovaStor® NovaBACKUP® (11 licenses of NovaBACKUP® Buffalo Edition)
 - Hot Swap: Change drives in RAID without down time
- WebAccess easily open TeraStation[™] files on a remote site or with Apps for Windows, iOS and Android[®]
- 3 years warranty and VIP service included: 24h* HDD exchange, no pre-payment required



TeraStation™ 1400

BUFFALO_M

Network Attached Storage

TS1400R

Specifications

Hardware	
System	
CPU	Marvell Armada 370, Dual-issue 1.2 GHz ARM
RAM	512MB DDR3
Internal Hard Drives	312 IVID DDITO
Number of Drives	4
Drive Interface	SATA 3Gb/s
Total Capacities	4, 8, 12, 16TB
System	4, 0, 12, 1010
Raid	0/1/5/6/10/JBOD
Hot Swap	Change drives in RAID without down time
•	Data protection: Data cannot be read on other machines
HDD Encryption	Data protection. Data carmot be read on other machines
Interfaces	
Standard Compliance	IEEE802.3ab / IEEE802.3u / IEEE802.3 Standard
•	RJ45
Connector Type Number of Ports	HJ45
Data Transfer Rates	1
	10/100/1000 Mbps
USB	Lion a a Lion a a
Standard Compliance	USB 2.0, USB 3.0
Connector Type	USB type A
Number of Ports	2x USB 3.0 (1x front) 1x USB 2.0
Data Transfer Rates	USB 2.0: 480 Mbps, USB 3.0: 5 Gbps
Protocol Support	
Networking	TCP/IP
File Sharing	SMB/CIFS, AFP, FTP/SFTP, NFS, HTTP/HTTPS
AD Integration	LDAP
Management	HTTP/HTTPS
Time Synchronisation	NTP
Other	
Supported OS	Windows® 10 / 8.1 / 8 / 7 / Vista / Server 2012/R2 / 2008/R2 / 2003/R2; Mac OS X 10.7 - 10.10
Dimensions	430 x 44.3 x 420 mm
Weight	9 kg
Operating Environment	5-35 C, 20-80 % (non-condensing)
Power Consumption	Max 100W
Power Supply	External, AC 100-240 V, 50/60 Hz
Backup	
Backup	Built in backup to USB storage or other Buffalo NAS based on rsync
Replication	Syncronise folders on two TeraStation
Time Machine	Time Machine target for multiple clients
NovaBackup Buffalo Edition	11 licenses of NovaBackup Buffalo Edition backup software for Windows clients
Remote Access	
Web UI	via HTTP/HTTPS
	FTP/SFTP
FTP Server	FIP/SFIP
FTP Server WebAccess	Android/iOS/Windows Apps, HTTP/HTTPS

Product codes

TS1400R0404-EU TS1400R0804-EU TS1400R1204-EU TS1400R1604-EU







About Buffalo

Buffalo Technology 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 three 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.

© Buffalo Inc. 2016. BUFFALO logo, AirStation, Nfiniti, AOSS, 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 trademarks of trademarks of trademarks of trademarks of trademarks of their respective owners. The information within this datasheet is subject to change without notice. All rights reserved. E & OE.

^{*}VIP Warranty order must be placed before 12pm CET, subject to stock availability. Valid within the EU, for other destinations additional shipping time may occur.