## TeraStation™ 5000

### **Network Attached Storage**



### TS5400DWR / TS5400RWR

# TeraStation<sup>™</sup> 5400

Buffalo's TeraStation™ 5400DWR and 5400RWR series deliver top-ofclass 4-bay Network Attached Storage for small, medium, and growing businesses and come fully populated with high-reliability WD Red™ drives.

TeraStation<sup>™</sup> 5400 series NAS are equipped with the powerful Intel<sup>®</sup> Atom<sup>™</sup> Dual-Core Processor and protect your data with multiple levels of RAID for customisable capacity and redundancy depending on your specific needs.

Another added bonus: the TS5400 series also comes with 11 free NovaStor NovaBACKUP® licenses.

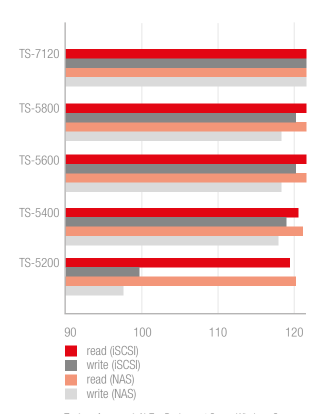
Further, the TS5400 comes in both Desktop and Rackmount versions and provides important features to support your business such as Active Directory support, IP camera recording, iSCSI target, and 2GB of fast DDR3 memory installed. All of this, together with two Gigabit Ethernet ports, two SuperSpeed USB 3.0 ports, and two USB 2.0 ports, gives users a fast, versatile, and feature-rich NAS.

Buffalo's TS5400DWR and TS5400RWR come fully populated with high-reliability WD Red drives, and total capacities of 4, 8, 12, 16, or 24TB.



## Features and Benefits

- Fully populated with high-reliability WD Red<sup>™</sup> drives and total capacities of 4, 8, 12, 16, or 24TB
- Powered by the Intel® Atom™ Dual Core processor with 2GB of fast DDR3 memory installed
- RAID 0/1/5/6/10/JB0D
- Simultaneous NAS and iSCSI target functionality
- VMware® Certified for NFS
- Citrix Ready
- Packed with rich backup features:
  - Failover
  - Replication
  - Scheduled Backup
  - NovaStor NovaBACKUP® (11 licenses of NovaBACKUP® Buffalo Edition)
  - Supports Amazon S3 and Dropbox cloud storage services
  - Hot Spare: Have a spare drive if a RAID fails
  - Hot Swap: Change drives in RAID without down time
- WebAccess: easily open TeraStation<sup>™</sup> files from a remote site or with WebAccess Apps available for Windows, iOS, and Android<sup>®</sup>
- Comes ready-to-use with a rail kit included in the box (TS5400RWR)
- 3 year VIP warranty included, Extended Warranty available



**Test environment:** N-Tec Rackmount Server Windows Server 2008R2, Dual XEON 32 GB RAM, 2 x IntelPRO/1000Dual = 4 x Gigabit NIC; Cisco SG300-10P 10 Port managed Gigabit with PoE.

## TeraStation<sup>™</sup> 5000

# **BUFFALO**

### **Network Attached Storage**

### TS5400DWR / TS5400RWR

# Specifications

Hardware	
System	
CPU	Intel® Atom™ D2550 dual core (TS5400DWR) / Intel® Atom™ D2700 dual core (TS5400RWR)
RAM	2GB DDR3
HDD interface	SATA 3Gb/s
Internal Hard Drives	
Number of Drives	4
Capacities	WD Red™ 1, 2, 3, 4 or 6TB
Total Capacities	4, 8, 12, 16 or 24 TB
Interfaces	
LAN	
Connector Type	RJ-45
Number of Ports	2
Data Transfer Rates	10/100/1000Mb/s
USB	
Standard Compliance	USB 2.0/USB 3.0
Connector Type	USB Type A
Number of Ports	2x USB 2.0/2x USB 3.0/1x front USB 3.0 (on rackmount only)
Data Transfer Rates	480Mb/s USB 2.075Gb/s USB 3.0
Serial Port	100mb/0 005 2.0/ 00b/0 005 0.0
Connector Type	D-SUB 9pin
Number of Ports	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Other	, ·
Supported OS	Windows® 10 / 8.1 / 8 / 7 / Vista / Server 2012/R2 / 2008/R2 / 2003/R2; Mac OS 10.4 - 10.10
Rail Kit	Wildows 1076.176777 Visita7 Server 2012/1627 2000/1627 2000/162 into 0.5 10.4 - 10.10
Dimensions	
Weight	231 x 170 x 216 mm/430 x 44.3 x 420 mm (TS5400r) 8 kg/9 kg (TS5400r)
Operating Environment	5-35°C, 20-80% (non-condensing)
	5-35 °C, 20-80 % (non-condensing)  Max. 96W
Power Consumption Power Supply	Internal AC 100-240V Universal, 50/60Hz
Software	Internal AC 100-240V Universal, 50/60/fiz
System Raid Support	RAID 0/1/5/6/10/JBOD
Hot Spare	Have a spare drive if a Raid fails
	·
Hot Swap HDD encryption	Change drives in RAID without down time  Data cannot be read on other machines
DFS	
SNMP	DFS name space support
	Network monitoring  Cases limitation for years (gray as
User Quota	Space limitation for users/groups
iscsi	Simultaneous NAS and iSCSI target functionality
Protocol Support	TCP/IP
Networking	
File Sharing	CIFS/SMB, AFP, HTTP/HTTPS, FTP/SFTP, NFS
AD Integration	LIDAP
Management	HTTP/HTTPS
Time Synchronisation	NTP
Camera	RTSP
Backup	Filtres and the wife of the NAC
Failover	Failover solution with other Buffalo NAS
Replication	Syncronise folders on 2 TeraStations
Time Machine	Time Machine target for multiple clients
Cloud support	Use Amazon S3 and Dropbox professional cloud services
Backup	Built-in backup to USB storage or other Buffalo NAS based on rsync
NovaBackup® Buffalo Edition	Backup software for Windows clients
Remote Access	
Web UI	нттриттрѕ
FTP Sever	FTP/SFTP
WebAccess	WebAccess a convenient solution for file access, also available for Smartphones and Tablets

#### **Product Part Numbers**

TS5400DWR0404-EU TS5400DWR0804-EU TS5400DWR1204-EU TS5400DWR1604-EU TS5400DWR2404-EU TS5400RWR0804-EU TS5400RWR1204-EU TS5400RWR1604-EU TS5400RWR2404-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 or tradem