

TeraStation™ 5010

Network Attached Storage



NAS with native 10GbE connectivity.

Scalable high performance network storage for businesses.

Buffalo's TeraStation™ 5010 series has been built for small and medium sized businesses seeking an easy and cost-effective 10GbE platform. The TS5010 is a network attached storage (NAS) solution with iSCSI protocol designed to move SMB data at enterprise level speeds and eliminate the bottlenecks that can occur on slower networks.

Thanks to its powerful hardware the TS5010 series can run multiple concurrent services seamlessly with minimal performance degradation, and is ideal for organizations looking to add an affordable virtualized storage to their business network. Branch offices no longer need full-scale server infrastructure for simple tasks such as file sharing and backup. Cloud backup is also supported with Microsoft Azure and OneDrive, Dropbox/Dropbox Business and Amazon S3.

In combination with Buffalo's 10GbE business switches the quad core processor featuring TS5010 reaches faster than ever data transfer speeds. The series comes populated with NAS- or enterprise nearline (TS51210RH) grade HDD and is available in 2-,4- or 8-bay desktop and 4- or 12-bay rackmount configurations.

The 4-, 8- and 12-bay versions come fully populated or partially populated*, thus giving companies the flexibility to start with a smaller initial investment and increase the total capacity when the need arises in the future. The 2-bay TS5210DF is equipped with SSDs and therefore highly shock-/vibration-proof and extremely fast.

*Populate with same size Buffalo OP-HDxx only, for full support and warranty.

Features and Benefits

- High-speed native 10GbE connection (1 or 2 (TS51210RH only) 10GbE ports)
- 2.5/5Gbps compatible, compliant with NBASE-T (IEEE 802.3bz) standard
- Powered by the high performance Annapurna Labs® Quad-Core processor with 4GB/8GB (TS51210RH) DDR3 ECC RAM
- Available in 2-bay, 4-bay and 8-bay desktop models or 4-bay and 12-bay rackmount
- Simultaneous NAS and iSCSI target functionality
- Advanced NTFS Permissions (Windows ACL)
- VMware readv
- Rapid RAID mode change
- RAID Mode Manager

- TRIM Command for increased SSD life time (TS5210DF)
- 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 (5 years for TS51210RH) including 24-hour HDD replacement; warranty extensions available separately (not for TS51210RH)

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

Past Description Description Past Descrip	Models	TS5210DF (2-bay)	TS5210DN (2-bay)	TS5410DN (4-bay)	TS5410RN (4-bay)	TS5810DN (8-bay)	TS51210RH (12-bay)
Partially propulated Partially	Part Numbers		TS5210DN0602-EU TS5210DN0802-EU TS5210DN1202-EU	TS5410DN1204-EU TS5410DN1604-EU TS5410DN2404-EU	TS5410RN1204-EU TS5410RN1604-EU TS5410RN2404-EU	TS5810DN6408-EU Partially populated* TS5810DN1604-EU	TS51210RH4812-EU TS51210RH9612-EU TS51210RH12012EU
Color Capacities Color Capac				TS5410DN0802-EU		100010510204 20	TS51210RH0804-EU TS51210RH1604-EU TS51210RH3204-EU TS51210RH4004EU
10-150H7 6G	Configuration	Desktop	Desktop	Desktop	Rackmount 19" 1U	Desktop	Rackmount 19" 2U
Name	Total Capacities	512 GB, 2 TB	4, 6, 8, 12, 16 TB	8, 12, 16,	, 24, 32 TB	16, 32, 64 TB	8, 16, 24, 32, 40, 44, 48, 96, 120, 144 TB
Max. 50 W; everage active: 50 W; everage ide: 15 W; everage ide: 15 W; everage ide: 15 W; everage ide: 25	Anti-Vibration	10-150Hz 6G					
Application	Internal Hard Drives						
2 partially populated 2 partially populated 4 partially po	Type	SSD		NAS	HDD		Nearline HDD
March Marc	Number of Drives	2	2	2 (partially populated)			4 (partially populated)
September Sept	Capacities	256 GB, 1 TB		2, 3, 4, 6, 8 TB		4, 8 TB	2, 4, 8, 10, 12 TB
SEB Interface	Drive Interface			SATA	6 Gbps		
Standard Complence	Supported RAID	JBOD/0/1 JBOD/0/1/5/6/10					
Connector Type	USB Interface						
Number of Ports 2 x USB 3.0 3 x USB 3.0 2 x USB 2.0, 2 x USB 2	Standard Compliance	USB 2.0/3.0					
Annapurna Labs* Alpine-Prozessor AL314 (1.7 GHz Quad-Core)	Connector Type	A type					
Annapuma Labs Alpine-Prozessor AL314 (1.7 GHz Quad-Core)	Number of Ports		2 x USB 3.0	3 x USB 3.0			2 x USB 2.0, 2 x USB 3.
Annapurna Labs* Alpine Prozessor Al 314 (1.7 GHz Quad-Core)	Data Transfer Rates	480 Mbps / 5 Gbps					
### AGB DDR3 with ECC ### Consumption ### Cons	System/Performance						
Nover Consumption	CPU		Ar	nnapurna Labs® Alpine-Prozes	ssor AL314 (1.7 GHz Qua	d-Core)	
Nover Consumption Max. 85 W; waverage active: 30 W; average active: 45 W; average active: 108 W; average active: 100 W; average active: 108 W; average active: 108 W; averag	RAM	4 GB DDR3 with ECC 8 GB DDR3 with ECC					
Max. 85 W; average active: 30 W; average active: 30 W; average active: 45 W; standby: 0.8 W Internal AC 100-240 V, Universal 50/60 Hz Universal 5	Environmental & Power						
average active: 30 W; average active: 56 W; average active: 56 W; average active: 50 W; standby: 0.8 W average idie: 15 W; standby: 0.8 W average idie: 45 W; standby: 0.8 W average idie: 45 W; standby: 0.8 W average idie: 45 W; standby: 0.7 W standby: 4.5 W standby: 3.9 W average idie: 45 W; standby: 0.8 W average idie: 45 W; standby: 3.9 W average idie: 45 W; standby: 4.5 W; standby: 4.5 W average idie: 45 W; standby: 4.5 W average	Power Unit	1	1	1	1	1	1 (2nd optional)
Operating Temperature	Power Consumption	average active: 30 W; average idle: 15 W;	average active: 45 W; average idle: 32 W;	average active: 56 W; average idle: 45 W;	average active: 60 W; average idle: 46 W;	average active: 108 W; average idle: 87 W;	average active: 122 W; average idle: 100 W;
10 - 85% non-condensing 10 - 85% non-con	Power Supply			Internal AC 100-240	V, Universal 50/60 Hz		
Dimensions /Weight Dimensions (WXHxD) Dimensions (W	Operating Temperature	0° - 40°C					
170 x 170 x 230 mm	Operating Humidity	10 - 85% non-condensing					
Veight 3.5 kg 4.8 kg 7 kg 8.4 kg 12.5 kg 20 kg (main unit with 4 HDDs) 25 kg (main unit with 4 HDDs) 25 kg (main unit with 12 HDDs) 25 kg (main unit with 1	Dimensions/Weight						
AN Interface Standards Compliance (10BASE-T) IEEE802.3, (100BASE-TX) IEEE802.3u, (1000BASE-T) IEEE802.3ab, (10GBASE-T) IEEE802.3an, (NBASE-T) IEEE802.3bz Stude Transfer Rates (2.5/5/10 Gbps / 10/100/1000 Mbps Supported Protocols (1FS/SMB, AFP, FTP, SFTP, NFS, SNMP) Standards Compliance (10BASE-T) (10GBASE-T) (10G	Dimensions (WxHxD)	170 x 170 x 230 mm	170 x 170 x 230 mm	170 x 215 x 230 mm	430 x 44,3 x 430 mm	300 × 215 × 230 mm	481 x 88 x 736.9 mm
Standards Compliance (10BASE-T) IEEE802.3, (100BASE-TX) IEEE802.3u, (1000BASE-T) IEEE802.3ab, (10GBASE-T) IEEE802.3an, (NBASE-T) IEEE802.3bz Lumber of Ports 1 (10GBASE-T), 2 (1GBASE-T) 2 x 10GBASE-T,	Weight	3.5 kg	4.8 kg	7 kg	8.4 kg	12.5 kg	4 HDDs) 25 kg (main unit with
Auta Transfer Rates Data Tran	LAN Interface						
Data Transfer Rates Data Tra	Standards Compliance	(10BASE-	T) IEEE802.3, (100BASE-T)	K) IEEE802.3u, (1000BASE-T)	IEEE802.3ab, (10GBASE	-T) IEEE802.3an, (NBASE-T)	IEEE802.3bz
TCP/IP letwork File Services CIFS/SMB, AFP, FTP, SFTP, NFS, SNMP connector Type RJ-45 Client OS Support Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008, Mac® OS® X 10.9 or later ncluded Software NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses) TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Accessories Compatible Hard Drives OP-SSD256G, OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD2.0H2U-5Y OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD12.0H2HU-5Y	Number of Ports						
Letwork File Services CIFS/SMB, AFP, FTP, SFTP, NFS, SNMP Connector Type RJ-45 Client OS Support Cli	Data Transfer Rates	2.5/5/10 Gbps / 10/100/1000 Mbps					
Connector Type Other Client OS Support Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008, Mac® OS® X 10.9 or later NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses) TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Naccessories Compatible Hard Drives OP-SSD256G, OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N OP-HD4.0N-DP-HD8.0N OP-HD4.0N-DP-HD8.0N OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD12.0H2HU-5Y	Supported Protocols	·					
Other O	Network File Services	CIFS/SMB, AFP, FTP, SFTP, NFS, SNMP					
Windows® 10, Windows® 8.1, Windows® 7, Windows Server® 2016, Windows Server® 2012 R2, Windows Server® 2012, Windows Server® 2008, Mac® OS® X 10.9 or later NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses) TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Accessories Compatible Hard Drives OP-SSD256G, OP-SSD1.0 OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N OP-HD4.0N-SY OP-HD1.0H2-HU-5Y OP-HD10.0H2-HU-5Y OP-HD12.0H2-HU-5Y OP-HD12.0H2-HU-5Y	Connector Type						
Windows Server® 2008, Mac® OS® X 10.9 or later NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses) TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Accessories OP-SSD256G, OP-SSD1.0 OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N OP-HD4.0N-OP-HD8.0N OP-HD4.0N-OP-HD8.0N OP-HD10.0H2HU-5Y OP-HD10.0H2HU-5Y OP-HD12.0H2HU-5Y	Other						
TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Accessories OP-SSD256G, OP-SSD1.0 OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N	Client OS Support						
TeraStation™, Quick Setup Guide, Cat 6a Ethernet Cable, AC Cable, Front Panel Key or Rail Kit with Mounting Brackets and Screws and Warranty Statement Accessories Compatible Hard Drives OP-SSD256G, OP-SSD1.0 OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N	Included Software	NAS Navigator 2, NovaBACKUP® Buffalo Edition (one server and ten workstation licenses)					
Compatible Hard Drives OP-SSD256G, OP-SSD1.0 OP-HD2.0N, OP-HD3.0N, OP-HD4.0N, OP-HD6.0N, OP-HD6.0N, OP-HD8.0N OP-HD4.0N, OP-HD8.0N	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					
	Compatible Hard Drives	OP-SSD1.0 OP-HD4.0H2U-5Y OP-HD8.0H2U-5Y OP-HD10.0H2HU-5Y					
Redundant Power Unit OP-PU-10R2U-EU	Redundant Power Unit						

























^{*} Populate with same size Buffalo OP-HDxx only, for full support and warranty.

** 3 year warranty on all products, including option of +1 / +2 year warranty extension. 5 years warranty only for TS51210RH, without warranty extension.