LinkStation[™] 410 series

Network Attached Storage



LS410D-EU

Faster, Easier, and More Intuitive

Buffalo Technology's new LinkStation[™] 410D series is the next generation of single-bay NAS: faster-than-ever and ready for intensive data storage tasks with easy setup and a new intuitive interface, and a free personal cloud for remote access from anywhere via web browsers or smart devices.

Buffalo's new LinkStation[™] has the latest CPU with a new generation CPU core for noticeably improved performance that delivers transfer speeds up to 100MB/s!

New NAS users will appreciate consolidating their media files and data in one central location; and current NAS users will appreciate faster transfer speeds, expanded capacity, and more features. But even better, all users will appreciate Buffalo's free personal cloud for remote access via smart devices or web browsers keeping all your data at your fingertips no matter where you are.

Buffalo Technology's LS410 series is available fully populated with 1, 2, 3, or 4TB capacity.



LS410D-EU

Features and Benefits

- Single bay NAS available fully populated with 1, 2, 3, or 4TB capacity
- Features the latest processor with new generation CPU core for improved performance
- Transfer speeds up to 100MB/s
- Supports Active Directory
- Provides central location for growing media libraries
- Data accessible from anywhere with Smart devices or web browser
- Share your printer among multiple users and devices
- Share your iTunes media with multiple devices across your network
- Optimised for both PC and Mac®
- Time Machine[®] ready for multi-client scheduled backups
- New easy-to-use setup interface no router settings changes necessary
- Plug-n-play your external HDD to expand capacity no reformatting required
- Remote control of Media contents from Android[™] and iOS devices
- Remote control of BitTorrent[™] from Android[™] devices





LinkStation[™] 410 series

Network Attached Storage



LS410D-EU

Specifications

0	
System	
CPU	Marvell ARMADA 370, 1.2GHz ARMv7
RAM	DDR3 512MB
Performance	Read: 100+MB/s (Direct Gigabit Network Connection)
Internal Hard Drives	
HDD Interface	SATA
Capacities	1, 2, 3, 4TB
Number of Drives	1
Interfaces	
LAN	
Standard Compliance	IEEE802.3ab / IEEE802.3u / IEEE802.3 Standard
Connector Type	RJ-45
Number of Ports	1
Data Transfer Rates	10/100/1000Mbps
USB	
Standard Compliance	USB 2.0
Connector Type	USB type A
Number of Ports	1
Data Transfer Rates	480Mbps
Protocol Support	
Networking	TCP/IP
File Sharing	SMB/CIFS, FTP, HTTP/HTTPS, AFP
Management	HTTP/HTTPS
Time Synchronisation	NTP
Other	
Supported OS	Windows 8 (32/64bit), Windows® 7 (32/64bit), Windows® Vista™ (32/64bit), Windows® XP, Windows® XP Media Center Edition 2004/2005, Windows® Server 2008/2012 (32/64bit), Mac OS X 10.6 or later
Dimensions (WxDxH)	45x205x128mm
Weight	1.3kg
Operating Environment	5-35C, 20-80% (non-condensing)
Power Consumption	Ave 17W / Max 24W (with no USB devices connected)
Power Supply	External, AC 100-240V, 50/60Hz

Product codes

LS410D0101-EU LS410D0201-EU LS410D0301-EU LS410D0401-EU

About Buffalo

Buffalo Technology is a leading global provider of award-winning storage, networking, memory, 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. 2013. 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 Microsoft corporation in United States and/or other countries. The names and logos of other companies mentioned herein belong to their respective owners. The information within this datasheet is subject to change without notice. All rights reserved. E & 0E.