

LinkStation™ Pro



Buffalo's LinkStation Pro is a high performance, dependable, shared network storage solution with fast transfer speeds.

It is easy to install and lets you store and share music, photos, and videos in your home as well as online.

Stream your favourite music and videos directly from the LinkStation Pro to a PC or Mac, PS3®, Xbox 360®, network attached DLNA media player, iPhone or Buffalo LinkTheater.

- | **High speed Data Transfer of up to 66MB/s**
- | **DLNA Support – Share movies and play music with the DLNA Certified media player**
- | **WebAccess – Access your digital content via a PC, Mac or iPhone**
- | **Direct Copy - One touch transfer of media files from any digital camera/camcorder**
- | **Built-in BitTorrent Client**



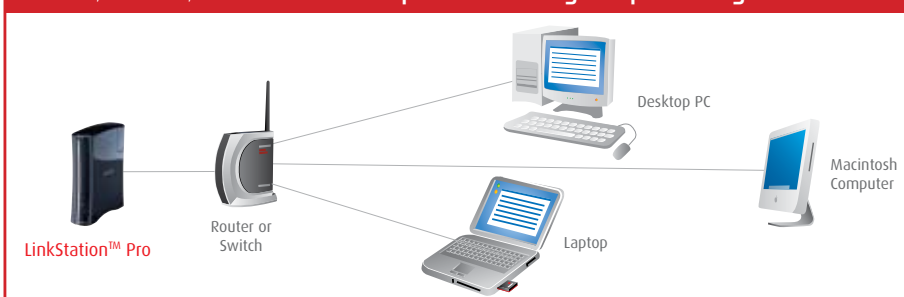
LinkStation™ Pro

Access and share your multimedia collection from anywhere at any time using WebAccess. Anyone with a web browser and access credentials to your LinkStation will be able to see your photos, videos and other content. The user-friendly LinkStation Pro makes sharing your digital world, simple!

Key Specifications

- High-speed processor provides FASTER file transfer rates and enhanced performance
- 10/100/1000 Gigabit Ethernet support
- Built-in DLNA CERTIFIED® Media Server
- Seamlessly integrates with iTunes® and allows you to access your music files on the LinkStation from your iTunes software
- Download media files directly to your LinkStation using the built-in BitTorrent client
- Direct Copy feature allows you to automatically upload images from your digital camera or digital camcorder directly to your LinkStation
- Use WebAccess to stream multimedia content to your iPhone
- Supports Apple Time Machine Back-up with multiple clients
- Scheduled back-ups from one LinkStation to another over a LAN network
- Scheduled back-ups via the USB port to an external HDD, or another LinkStation or TeraStation drive
- Memeo™ backup software included
- Eco Friendly Power Saving Mode
- Easy to set-up and install with a web based administration tool
- Protect the data by restricting access with group and user level security
- Built-in Print Server
- Built-in FTP Server

Store, Access, Share and Back-up files from any computer on your network!



SPECIFICATIONS

Internal HDD	
HDD Interface	SATA
Capacities	1.0TB, 1.5TB, 2.0TB
Number of Drives	1

Interfaces	
LAN	
Standard Compliance	IEEE802.3ab / IEEE802.3u / IEEE802.3 Standard
LAN Port Connector	RJ-45
Number of LAN Ports	1
Data Transfer Rate	10/100/1000Mbps
USB	
Standard Compliance	USB 2.0
Connector Type	USB type A
Number of Ports	1
Data Transfer Rate	Max: 480Mbps (High Speed Mode). Max: 12Mbps (Full Speed Mode)

Protocol Support	
Networking	TCP/IP
File Sharing	SMB/CIFS, AFP, FTP, HTTP, HTTPS (WebAccess)
Management	HTTP
Time Synchronisation	NTP

Other	
OS Compatibility	Windows 2000/XP/Vista, Windows Server 2008/2003, MAC OS 10.3.9 or higher
Dimensions (W x D x H)	45 x 156 x 175mm
Weight	1.1 Kg
Operating Environment	5-35 °C, 20-80% (non-condensing)
Power Consumption	Ave 17W / Max 24W (with no USB devices connected)
Power Supply	External AC 100-240V, 50/60Hz

Product Part Numbers

LS-XH1.0TL-LinkStation Pro 1TB

LS-XH1.5TL-LinkStation Pro 1.5TB

LS-XH2.0TL-LinkStation Pro 2TB



Note: 1TB = 1,000,000,000,000Bytes. Actual data throughput will vary depending upon environment factors.

About Buffalo

Buffalo Technology UK Ltd. 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 almost 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. 2009. BUFFALO logo, AirStation, Nfiniti, AOSS, TeraStation, LinkStation, DriveStation, DriveStation 2Share, MiniStation and LinkTheater 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 & OE.