Quick Setup Guide LS-LGL LinkStation



Package Contents:

- LinkStation
- Ethernet Cable
- Power Cable
- LinkNavigator Installation CD
- Quick Setup Guide (this manual)
- Warranty Card



Insert the LinkNavigator CD into your computer's CD-ROM drive. If setup doesn't launch automatically, you can launch it manually by clicking **Start**, then **Run...** When the Run dialog opens, type **d:\LSnavi.exe** (where "d" is the drive letter



of your CD-ROM). Press **OK** to continue. If you are installing the software on a Mac, open the cd and click **LinkNavigator** to begin installation.





Click on **Begin** Installation.

If you're installing on a Mac, skip to the next page.

If you're installing on a PC, click on *Easy Setup* (the pink, upper button).

Click *Next* to step through the installation.



Continue pressing *Next* and follow the steps shown.





When installation is complete, you may close the installation window.

Congratulations! Your LinkStation is ready to use. Turn to page 4 for more on using your LinkStation with a PC, or page 6 for more on using your LinkStation with a Mac.

Please see the *LinkStation User Manual* on your LinkNavigator CD for more help and configuration options.

Using your LinkStation with a Windows PC

If you're using a Windows PC, two new icons will be on your desktop: **Shortcut for LinkStation** and **Buffalo NAS Navigator**.





The LinkStation shortcut will take directly to the folder on your LinkStation.

Share is the main folder that you can put files and other folders into.

The **Buffalo NAS Navigator**

icon opens the LinkStation's client utility. This lets you easily view system information for your LinkStation(s) and change your LinkStation's settings. Until you change it, the GUI's username is "admin" and the password is "password". Consult your user manual for more information on the Buffalo NAS Navigator.

lost Name	LINKSTATION	HDD	8.6GB / 226.1GB (17%)
		100	(Used/Full)
/orkgroup	WORKGROUP		
^o Address	192.168. 7.72		
ubnet Mask	255. 255. 255. 0		
IAC Address	00:00:00:51:82:16		
innware	1.00		
.9-250GL			
link St	tation		

Using your LinkStation with a Mac



After installing the LinkNavigator software, your Mac will have two new icons on the desktop.

The **LS-LGLSettings.txt** file contains the IP address of your LinkStation. **NASNavigator** is the LinkStation's client utility.

Clicking **NASNavigator** opens the LinkStation's client utility. This lets you easily view system information for your LinkStation and change its settings. Consult your user manual for more information on the Buffalo NAS Navigator.





With the information in the *LS*-*LGLSettings.txt* file, you can easily connect to the LinkStation from any of your computers on your local network.

From the Finder, click **Go**, and then choose **Connect** to **Server**.



Using your LinkStation with a Mac





In the Server Address field, enter your LinkStation's IP address in the form *smb://ipaddress* (where "ipaddress" is your LinkStation's IP address), and click Connect.

You can get your LinkStation's IP address from the *LS*-*LGLSettings.txt* file on your desktop.

Select **Guest** and click on **Connect**. Note: If you have configured share permissions on your LinkStation, select **Registered User** and enter your login credentials.

Select *share* from the list of folders on the LinkStation.

The share will open. A link to it will appear on your desktop.

Technical Specifications

LAN Standards:	IEEE 802.3u, IEEE 802.3ab, IEEE 802.3
Transmission:	1000BASE-T: 8B1Q4, PAM5; 100BASE-TX: 4B5B
	MLT-3, MLT-3; 10BASE-T Manchester Coding
Media Interface:	RJ-45
Electric Current:	100-240V AC
Power Consumption:	~25W
Dimensions:	1.7" x 6.5" x 7.9" (45 x 164 x 200 mm)
Weight:	~3.5 lbs
Operating Temperature:	41-95° F; 20-80% non-condensing
Client OS Support:	Windows Vista, XP, 2000, OS X 10.2.8 or later, Linux

Technical Support

Buffalo Technology offers free technical support. See the back page of this guide for contact information. Also visit our web site at *www.buffalotech.com*.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

http://www.buffalotech.com

USA/Canada Technical Support is available 24 hours a day, 7 days a week Toll-Free: 866-752-6210 email: info@buffalotech.com

Europe Technical Support is available in English, German, French, Italian and Spanish. For opening hours and relevant telephone numbers, please go to www.buffalo-technology.com/contact

©2005-2007, Buffalo Technology (USA), Inc.