Quick Start Guide - AirStation WLI-U2-KG125S

Turbo G Wireless USB 2.0 Keychain Adapter
Congratulations on your purchase! The AirStation WLI-U2-KG125S Turbo G wireless USB 2.0 Adapter connects your notebook computer or desktop PC to a 2.4ghz 802.11g or b network.

**System Requirements**
- A compatible B or G band access point.
- A PC running Windows XP, 2000, ME, or 98se that has a USB 2.0 port.

**Package Contents**
- WLI-U2-KG125S USB Adapter
- Utility CD with Manual
- Quick Setup Guide
- Warranty Statement
1. Installing Drivers:

Insert the AirNavigator CD into the CD-ROM drive of the PC. Do not insert the USB key into a USB port yet.

If `setup.exe` does not launch automatically, click `Start` and select `Run`. Enter `D:\Setup.exe` in the Open field, where D: is the letter assigned to your CD-ROM. Click `OK` to launch the wizard.
Select Install Wireless Drivers. Click Next.
The Software License Agreement will appear. Select *Agree* and then click *Next*.

If you have Windows XP on your PC, turn to page 6 to install your adapter. If you are using Windows 98se, Me, or 2000, turn to page 7.
2. Installing the Wireless USB Adapter with Windows XP*:

Plug the Wireless USB Adapter or stand into an available USB port on your PC and click *Finish*. The Found New Hardware Wizard will launch automatically.

If this screen doesn’t appear, remove the Wireless USB Adapter and restart the notebook. Reinsert the Wireless USB Adapter once the notebook has rebooted.

If the wizard doesn’t run automatically, select *Install the software automatically*, and click *Next*, then *Finish*.

* If you’re using Windows 98se, Me, or 2000, turn to page 7 for alternate instructions.
2. Installing the Wireless USB Adapter with Windows 98se/Me/2000:

Power on the notebook PC and let it boot into Windows. Plug the Wireless USB Adapter into an available USB port on your PC. The Found New Hardware Wizard will launch automatically.

If this screen doesn’t appear, remove the Wireless USB Adapter and restart the notebook. Reinsert the Wireless USB Adapter once the notebook has rebooted.

Select *Install the software automatically*. Click the *Next* button.
2. Installing the Wireless USB Adapter Drivers:

Insert the AirNavigator CD. Click Next at the Welcome to the Found New Hardware Wizard. Select \textit{Search for a suitable driver for my device}. Click Next to continue.

Check only the CD-ROM drives checkbox, and clear any other checkboxes that are selected. Click Next, then Finish.

Turn to page 9 to install Client Manager.
3. Installing Client Manager

Client Manager lets you configure your wireless network, survey and connect to available access points, enable and use WEP encryption, initiate AOSS, and create connection profiles.

**Note:** If you have Windows XP, and you don’t want to install or use Client Manager, you may use the built in Windows Zero Configuration Tool instead. Consult the User Manual, located on your AirNavigator CD or available for download from www.buffalotech.com, for more on Windows XP’s Zero Configuration Tool.

Insert the AirNavigator CD. The AirNavigator dialog box should open automatically. If it does not, click **Start**, then **Run**, and enter `D:\Setup.exe` in the “Open” field, where D: is the letter assigned to your CD-ROM drive. Click the **OK** button. Select **Install Client Manager** to launch the InstallShieldWizard.
Once the Installer Wizard launches, click the Next button to begin the software installation.

Press I Agree to accept the license agreement and continue the installation process.
Press the OK button to finish and close the installation program.

Press the Exit Setup button to close the AirNavigator installation utility.

The Buffalo Client Manager is now installed and running; clicking on its icon (the black antenna icon) will allow you to begin using it.
AOSS (AirStation One-Touch Secure System) is a simple system for connecting wireless clients to an access point while enforcing the most secure possible connection encryption type. Users no longer need to worry about choosing the proper security protocols, IP addresses, or SSID. AOSS determines the optimal connection and configures itself in seconds.

Your router or access point must support AOSS to use it. If you would rather configure your wireless connection manually, consult the User Manual (located on your AirNavigator CD) for more on using Client Manager to manually set up wireless connections.

Your WLI-U2-KG125S has its AOSS button in the Client Manager 3 software. If your router or access point supports AOSS, then AOSS will let you connect the WLI-U2-KG125S to your wireless network, easily and securely.

Start Client Manager by double clicking on the black antenna icon in your System Tray, or by launching the Client Manager from your Start Menu: Programs >> Buffalo >> AirStation Utility >> Client Manager.
• From the Status Screen, select the *Profiles* tab.
• Initiate AOSS by clicking the blue AOSS button on the Client Manager’s screen. The AOSS wizard will appear.
• Now, press the AOSS button on your access point. Hold it down until the AOSS LED on the access point begins to flash (1-3 seconds).
Once AOSS is complete (about 30 seconds), the connection is archived as a profile for later use. To minimize Client Manager to the system tray, click the ‘X’ in the top right corner.

Notes:

AOSS will scan for an AOSS partner for about two minutes. If it times out before finding one, just press the AOSS buttons again.

Output power is reduced to 25% of normal during AOSS for security reasons. If you’re having trouble making an AOSS connection, temporarily move the devices closer together.

AOSS will automatically use the highest level of security available for all currently connected wireless devices.

If you have trouble connecting with AOSS, temporarily disable all personal firewalls on your PC, such as ZoneAlarm or Microsoft Personal Firewall. These programs may be re-enabled after AOSS has finished. Also, make sure that any other wireless client manager software (including Windows XP’s Zero Configuration Service) is disabled before using Client Manager 3.
Congratulations! You’re now connected to your local network with the Buffalo AirStation WLI-U2-KG125S. For more detailed setup instructions and more information on this product, see the User Manual, available on your AirStation CD or for download from www.buffalotech.com.
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**TECHNICAL SUPPORT**
Technical Support in Europe is available between the hours of 9am-6pm (GMT) Monday to Thursday and 9am-4:30pm (GMT) Friday for this product. Customers in Europe can obtain Technical Support using the following information:
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