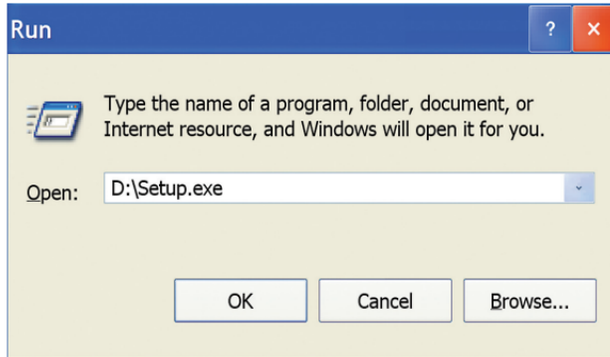


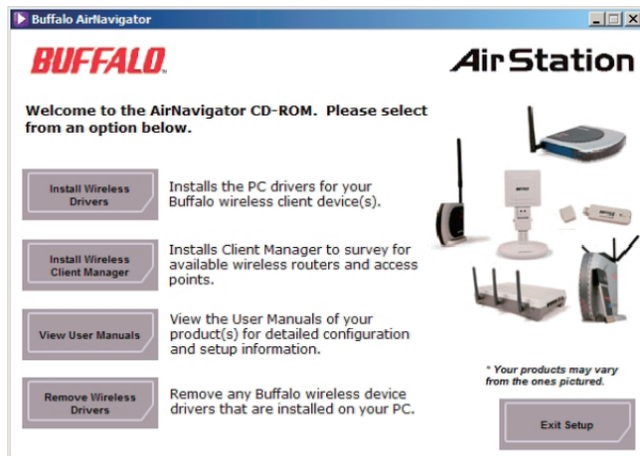
Quick Start Guide
AirStation Nfiniti
Wireless USB Adapter
WLI-U2-G300N

NFINITI

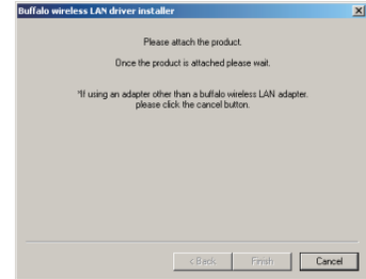




- Insert the AirNavigator CD into the CD-ROM drive of your computer. The AirNavigator Setup Wizard should launch automatically.
- To launch the AirNavigator Setup Wizard manually, click *Start*, then *Run*. Type "*D:\Setup.exe*", where D is the drive letter assigned to your CD-ROM.
- Click *OK* to launch the wizard.

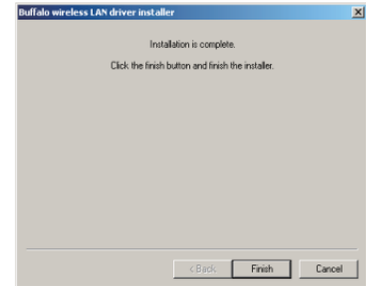
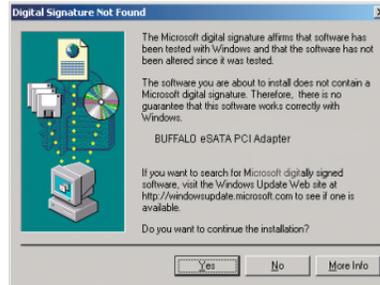


- Select *Install Wireless Drivers*.



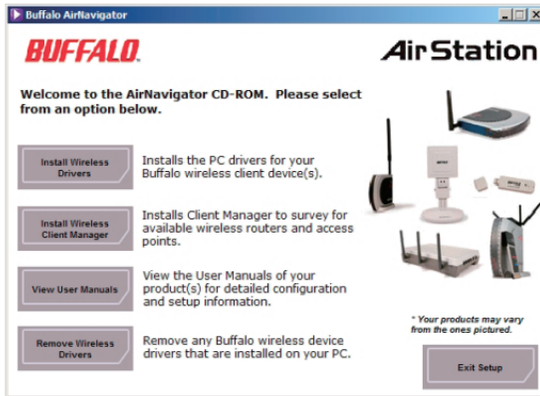
- Click *Next* to install a driver for the CardBus.
- Review the license agreement. Select *Agree* and click *Next* to continue installation.
- A window will appear prompting the insertion of the Wireless Adapter. Plug the included cable into the Nfiniti AirStation Wireless USB Adapter and your PC's USB port.





- When the 'Found New Hardware Wizard' launches, click Next to run the wizard.
- If the 'Digital Signature Not Found' page opens, click Yes.
- When the Wireless USB Adapter is successfully installed, click *Finish*. Restart your computer if prompted.

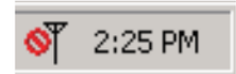
Installing Client Manager



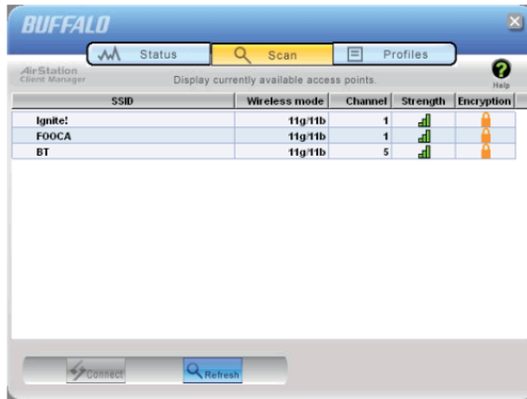
Buffalo's Client Manager software lets you survey and connect to any supported wireless networks. It also allows for one touch setup and configuration via AOSS.

To install Client Manager, click on *Install Client Manager* and follow the wizard through the setup.

Click on *Exit Setup* to exit AirNavigator. Client Manager is now installed and running. Double-click on its icon (the black antenna) to use it.



Using Client Manager to Connect to Your Wireless Network



If your router/AP supports AOSS, you can set up your wireless network by pushing two buttons. Turn to the next page.

Alternatively, you can set up your wireless connections manually:

- Click the *Scan* tab in Client Manager. It will show you a list of available networks.
- Choose the network you want to connect to and click *Connect*.
- If the chosen wireless network is encrypted, select the *Encryption Method*, enter one or more encryption keys, and click *Connect*.

Note: If you only have one encryption key, enter it in the first (#1) field.

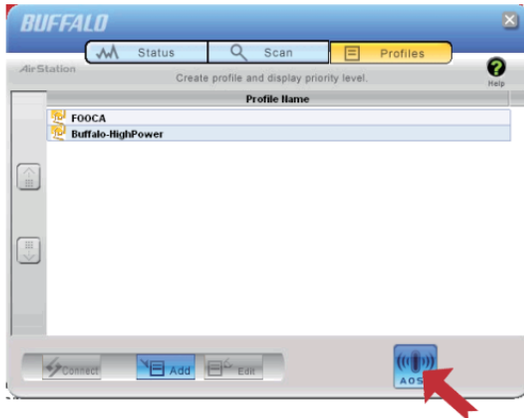


Using AOSS to Connect to Your Network

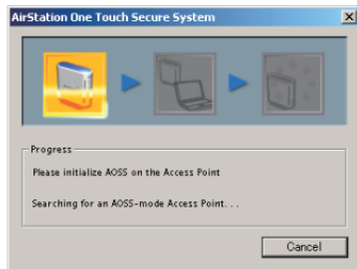
AOSS (AirStation One-Touch Secure System) is a simple way to connect wireless clients to a wireless router or access point while enforcing the most secure encryption possible. Users no longer need to worry about choosing the proper security protocols, IP addresses, or SSID. AOSS determines the optimal connection and configures itself in seconds. Once AOSS has been setup, your other devices will need to be connected to the wireless network by performing AOSS or by manually adding the device to the wireless network. Please consult the user manual that came with your AOSS Wireless Router or Access Point to retrieve the necessary connection information.



The AOSS button for the WLI-PCI-G300N is in its Client Manager software, which you installed on page 6. Start Client Manager by right 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.
- Click the blue AOSS button on the Client Manager's screen. The AOSS wizard will appear.
- Now, press the AOSS button on the Access Point. Hold it down until the AOSS LED begins to flash.



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.

Congratulations! Your AirStation wireless client is installed. For advanced settings and more detailed information, consult the User Manual, located on your AirStation CD or available for download from *www.buffalotech.com*.

Address:

Buffalo Technology (USA), Inc.
4030 West Braker Lane, Suite 120
Austin, TX 78759-5319

General Inquiries:

Monday through Friday
8:30am-5:30pm CST

Direct: 512-794-8533 | **Toll-free:** 800-456-9799 | **Fax:** 512-794-8520 | **Email:** *sales@buffalotech.com*

Technical Support:

North American Technical Support by phone is available 24 hours a day, 7 days a week. (USA and Canada).

Toll-free: (866) 752-6210 | **Email:** *info@buffalotech.com*

Address:

Buffalo Technology UK LTD
176, Buckingham Avenue,
Slough, Berkshire, SL1 4RD
United Kingdom

General Inquiries:

E-mail: sales@buffalo-technology.com

Technical Support:

Phone (UK only): 08712 50 12 60*

Phone: +353 61 70 80 50

Email: helpdesk@buffalo-technology.ie

*Calls cost 8.5p per minute

Technical Support Operating Hours

Monday - Friday (GMT)

9:00 AM - 6:00 PM Monday-Thursday

9:00 AM - 4:30 PM Friday

- The equipment that you have purchased has required the extraction and use of natural resources for its production.
- The equipment may contain hazardous substances that could impact health and the environment.
- In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems.
- The take-back systems will reuse or recycle most of the materials of your end life equipment in a sound way.
- The crossed-out wheeled bin symbol invites you to use those systems.



- If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration.