

Wireless-N High Power Compact USB 2.0 Adapter



Buffalo's Nfiniti™ Wireless-N High Power Compact USB Adapter offers a sleek and convenient way to add high-speed wireless connectivity through an available USB port on your Windows laptop or desktop. With faster wireless data rates and more coverage than legacy 802.11 products, Buffalo's Wireless-N High Power Compact USB Adapter with adjustable flip-up antenna provides sufficient bandwidth and increased range to stream High-Definition (HD) video, voice, and music. Support for the AirStation One-Touch Secure System™ (AOSS™) allows you to set up a high-speed, secure wireless network within minutes. Enjoy the freedom of high-speed media streaming - wirelessly!



Wirelessly connect to the internet:



- Send Email
- Download Music
- Surf Web and more



USB Port

Add high-speed wireless connectivity through an available USB port on your laptop or desktop

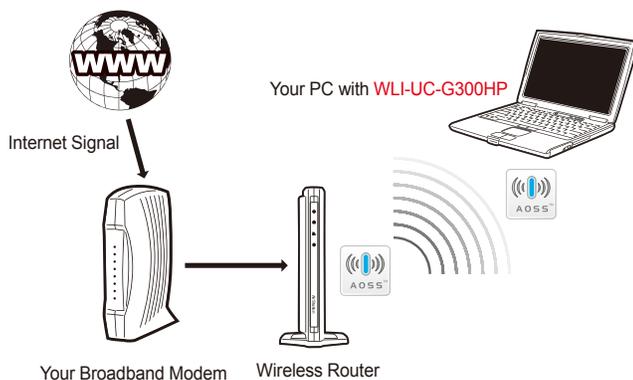


- Use at airports
- Hot spots
- Coffee shops
- General Home Use

Features and Benefits

- Built-in Amplifier Improves Wireless Performance and Extends Range
- Designed to IEEE802.11n Draft 2.0 Standard Specifications
- Wireless Connections up to 300Mbps*
- Great for High-Speed Multimedia Streaming or Online Gaming
- Easy Setup with AirStation One-Touch Secure System™ (AOSS™)
- Supports WPA2, WPA-PSK (TKIP, AES) and 128/64-bit WEP Security
- Supports USB 2.0
- Backward Compatible with 802.11g and 802.11b
- For Best Performance, Use with Buffalo Nfiniti Wireless-N Router

Push-button Wireless Setup with AOSS



USAGE GUIDE

	COVERAGE	
	G	NFINITI
	SPEED	
Internet	●	●
Email	●	●
Music	●	●
Internet Phone	●	●
Video	●	●
Gaming	●	●

WLI-UC-G300HP



SPECIFICATIONS

Wireless LAN Interface

Standard Compliance	IEEE802.11n, IEEE802.11g, IEEE802.11b
Frequency Range	2,412 - 2,462 MHz
Access Mode	Infrastructure mode
Interface	USB 2.0
Security	WPA2, WPA-PSK (AES, TKIP), 128/64-bit WEP

Other

Dimensions	26 x 15 x 100 mm
Weight	30g
Interface Voltage	5 V
OS Support	Windows® 7 / Vista® (32-bit) / XP / 2000 * Annotation of Windows 7. - Supported by AirNavigator 12.01 or later.

**300 Mbps is the maximum wireless signal rate derived from IEEE 802.11n standard 2.0 specifications. Actual data throughput and range will vary depending upon network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead.*

About BUFFALO Inc.

www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multi-media solutions for the home and small business environments as well as for system builders and integrators. With three decades of networking and computer peripheral experience, BUFFALO has proven its commitment to delivering innovative, best-of-breed solutions that have put the company at the forefront of infrastructure technology.