Buffalo Turbo G High Power

Wireless Ethernet Converter – WLI-TX4-G54HP

The Buffalo Turbo G High Power Wireless Ethernet Converter is an extremely versatile wireless client adapter. Use it to wirelessly connect gaming consoles, desktops, notebooks, media players, printers, Unix workstations, and any other devices with Ethernet ports. With a built-in four port switch, up to 4 devices can be simultaneously connected to the Ethernet Converter for instant wireless connectivity. The Ethernet Converter supports AOSS™, allowing you to configure a secure wireless connection with the push of a button, and offers the advanced security for WPA (TKIP, AES). Once the simple browser-based setup or AOSS™ is complete, the Ethernet Converter can be moved from one device to another without reconfiguration. You can even add an optional Buffalo antenna for extended range and performance.

- High Power Wireless Increases Performance by up to 70% and Extends Range by up to 50%
- O 802.11g Wireless 125* High-Speed Mode™ (Turbo G) Transfer Rates when Used with 125* High-Speed Mode™ (Turbo G) Access Points or Wireless Routers
- O Four Built-in 10/100 Ports for up to 4 Simultaneous Wired Devices
- Easy and Secure Wireless Connections with AOSS™
- Can be Used Horizontally or Vertically
- O Compatible with 802.11b and 802.11g Wireless Routers and Access Points
- Simple Web Browser Configuration, No Drivers Needed
- O Can be Moved from Device to Device without Reconfiguration
- Enhanced Security with WPA (TKIP, AES) and Standard 64/128-bit WEP

AOSS™ - One Click. One Touch. Done.

 (1) Press the AOSS button on the router to initiate the AOSS session.



· Done - A secure connection is automatically established between the Router and the Desktop.

The extremely versatile AirStation Turbo G High Power Wireless Ethernet Converter converts any device with an available Ethernet port into a wireless client.

- · game systems
- laptops
- · switches or hubs
- network printers
- desktops
- · network media players

Designed for vertical or horizontal placement.





• (2) Push the AOSS button on the

Make Your Wired Devices Wireless



AirStation TURBO G HIGH POWER

WLI-TX4-G54HP









Technical Specifications Wireless Ethernet Converter – WLI-TX4-G54HP

Wireless LAN Interface		
Standard Compliance	IEEE802.11b/IEEE802.11g	
Communication Protocol	Direct Sequence Spread Spectrum (DSSS), OFDM	
Frequency Range	2,412 - 2,462 MHz (Channels 1-11)	
Transmission Rate	802.11g 125* High-Speed Mode: 13, 20, 27, 40, 54, 80, 110, 125 Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 802.11b: 1, 2, 5.5, 11 Mbps	
Access Mode	Infrastructure Mode, Ad-hoc	
Security	WPA-PSK(AES, TKIP), 128/64-bit WEP	

Wired LAN Interface		
Standards Compliance	IEEE802.3u(100 Base-TX) IEEE802.3(10 Base-T)	
Transmission Rate	10/100 Mbps	
Transmission Encoding Method	100 BASE-TX 4B5B/MLT-3 10 Base-T Manchester Coding	
Access Method	CSMA/CD	
LAN Port	10/100 Mbps, Auto Sensing, Auto MDIX	
Number of LAN Ports	4	
LAN Port Connector	RJ-45	

Other	
Power Supply	100-240V AC Universal, 50/60 Hz
Power Consumption	About 3.4 W (Max)
Dimensions	1.1 x 5.1 x 5.7 in. (28 x 130 x 144 mm)
Weight	9.5 oz. (270 g)
Operating Environment	0-40°C, 10-85% (non-condensing)

OS Support

Works with All Major Operating Systems
Simple Web-Browser Setup. No Drivers Needed for Setup.

Package Contents

One Ethernet Converter, Power Supply, Ethernet Cable, Setup CD with Manual, Quick Setup Guide, Warranty Statement

Related Products

Routers & Access Points: WHR-HP-G54[†], WHR-G54S[†], WLA2-G54L, WLA2-G54C Detachable High Gain Antennas: WLE-AT-NDRHB, WLE-AT-NDRHW, WLE-AT-DACB, WLE-AT-DACW

†Recommended for Maximum Performance with 125* High-Speed Mode™ (Turbo G)

© Buffalo Technology (USA), Inc. Buffalo Technology, Buffalo Technology logo and AOSS logo are registered trademarks of Buffalo Technology (USA), Inc. The names and logos of other companies mentioned herein belong to their respective owners.





AirStation TURBO G HIGH POWER

WLI-TX4-G54HP

Buffalo Technology (USA), Inc. is a leading global provider of affordable, easy-to-use, next-generation wired and wireless network solutions for the consumer, SOHO and SMB markets. With its expansion into the U.S. retail market, Buffalo offers home users a full suite of wireless home networking solutions such as its award-winning line of AirStation 54g products; its 125* High-Speed Mode™ 802.11g products; and its versatile line of 802.11a/b/g combo products. Buffalo completes its offerings with additional world-class networking solutions that include memory, storage and multimedia products - perfectly suited for any wireless environment.



4030 W. Braker Lane #120 Austin, TX 78759 800-456-9799

www.buffalotech.com

^{*} When operating in High-Speed Mode, this Wi-Fi device achieves an actual throughput of up to 34.1 Mbps, which is the equivalent throughput of a system following 802.11g protocol and operating at a signaling rate of 125 Mbps.