# BUFFALO



# Wireless-N150 Broadband Router & Access Point & Bridge



The N-Technology Wireless-N 150 Router and Access Point WCR-GN is a powerful entry-level wired and wireless solution, combining Buffalo's high performance technology with an easy and hassle-free install. With robust features such as WDS and Buffalo's AirStation One-Touch Secure System<sup>™</sup> (AOSS<sup>™</sup>), you will not find a better combination of speed, security, and push-button setup for your wireless network, connecting you to the Internet in a matter of minutes.

The N-Technology Wireless-N 150 Router, Access Point and Bridge is an unbeatable choice for your wireless home network.



## **One-Touch Wi-Fi connection for Android**



The application "AOSS for Android" enables easy wireless connections with Android smartphone.

## Wireless Distribution System (WDS)



Extend coverage of your wireless network by interconnecting multiple access points

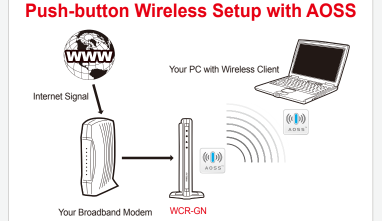


**5 Ethernet Ports** Up to 4 simultaneous wired devices and your

# **Features and Benefits**

- Wireless-N Technology extends performance and increases range over Wireless-G
- Wireless connections up to 150Mbps\*
- Supports WDS to increase coverage with optional Repeater This is fully compatible with 802.11n/g/b devices from other vendors
- Automatic channel support selects the best available wireless networking channel
- Easy setup with AirStation One-Touch Secure System (AOSS<sup>™</sup>)
- Supports WPA2, WPA-PSK (TKIP, AES) and 128/64-bit WEP Security

- Built-in DHCP Server
- Built-in 4-port 100/10 Auto-Sensing Switch
- Warranty 3 Years



USAGE	COVERAGE	
GUIDE	<b>N</b> <u>Technology</u> ))))	NEINITI
	SPEED	
Internet	•	•
Email	•	•
Music	•	•
Video	•	•
Gaming		•
Internet Phone	•	•





# WCR-GN

## **SPECIFICATIONS**

#### Wireless LAN Interface

Standard Compliance Wireless Security Transmission Method

IEEE802.11g, IEEE802.11b WPA2-PSK (AES, TKIP), WPA-PSK (AES, TKIP), 128/64-bit WEP Direct Sequence Spread Spectrum (DSSS), OFDM

Wired LAN Interface Standard Compliance Speed and Flow Control Number of Ports Connector Type

IEEE802.3, IEEE802.3u 100/10 Mbps (Auto Sensing) 4 (Auto MDIX) RJ-45 8-Pin

#### WAN Interface

**Transmission Rate** Number of Ports Connector Type WAN Security

100/10 Mbps (Auto-Sensing) 1 (Auto MDIX) RJ-45 8-Pin Dynamic Packet Filtering, Intrusion Detector, NAT/SPI Firewall

#### Other

Setup Utility OS Support

Power Consumption Dimensions (WxHxD) Weight **Operating Environmen** Power Supply

Windows® 7 (32/64-bit) / Vista® (32/64-bit) / XP / Mac OS<sup>®</sup> X 10.4, 10.5, 10.6 5.8W (Maximum) 118 x 104 x 23 mm 144 g 0-40°C, 20-80% (non-condensing) External AC 100-240V Universal, 50/60Hz

\* 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. \*\* Basic wireless functionality works, but the CD based setup wizard and other utilities will not work. Setup is available through web page configuration screens.

# About BUFFALO Inc.

## www.buffalo-asia.com

BUFFALO Inc., based in Nagoya, Japan, is a leading global provider of award-winning networking, storage and multimedia 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.

©2010 BUFFALO INC. BUFFALO and BUFFALO logo are either trademarks or registered trademarks of MELCO HOLDINGS INC. AirStation, AirStation logo, AOSS and AOSS logo are either trademarks or registered trademarks of BUFFALO INC. or its affiliates in the United State and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. The names and logos of other companies mentioned herein belong to their respective owners.

