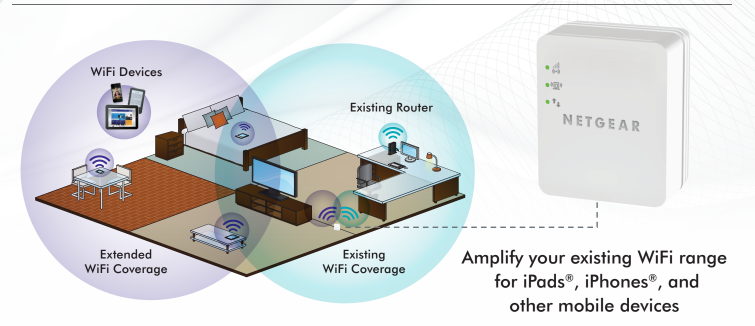


WiFi Booster for Mobile



• Boost existing WiFi coverage

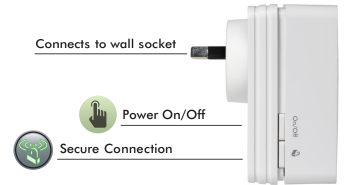
- Improve WiFi strength for smartphones, iPads[®], and more
- Helps eliminate WiFi dead zones
- Reduce 3G/4G mobile data usage
- Works with existing WiFi equipment
- Easy installation



PRODUCT OVERVIEW

NETGEAR WiFi Booster for Mobile amplifies WiFi coverage for mobile devices in the home by extending and strengthening an existing WiFi signal, giving you the ability to enjoy an improved wireless experience on iPads and Android tablets, smartphones, netbooks and e-readers.

- Boost WiFi—Amplify your network by boosting the WiFi signal around the house and even outside on the patio
- Ideal for Mobile—Extend your WiFi network for mobile devices like iPads[®], iPods[®], Android[®] tablets, e-readers, smartphones, and netbooks
- Reduce mobile data charges—Reduce 3G/4G mobile data usage by connecting to WiFi while at home
- Enhance Existing Equipment—Keep your current equipment and improve coverage to eliminate WiFi "dead zones"
- Easy Install–Simple install for all devices using a browser, no CD needed
- Push 'N' Connect—Push 'N' Connect using Wi-Fi Protected Setup® (WPS) allows for a quick and secure connection
- Optimal Coverage—Real-time LEDs locate the best placement spot to provide optimal WiFi coverage
- Universal Compatibility—Extends b/g/n WiFi signals from any existing WiFi router or service provider gateway like Belkin[®], Linksys[®], D-Link[®], AT&T[™], 2Wire[®], Verizon, EarthLink[®], NETGEAR[®] and others[‡]
- Superior Security—Works with all security standards including WPA-PSK, WPA2-PSK, mixed mode and WEP
- NETGEAR Green features—Power on/off button, 80% recycled packaging



STEP 1

Connect button

on the router

DYNAMIC LED INDICATORS

Finds best location for optimal WiFi coverage and displays real-time, end-to-end network status



Connection status between router/gateway and Extender

On/off status of Extender

Connection status between Extender and PC

PUSH 'N' CONNECT USING WPS

A secured connection at the push of a button¹ STEP 2

Push the Push 'N' Push the Push 'N'

Connect button

on your extender

connection

Secure wireless

STEP 3

Package Contents

WiFi Booster for Mobile (WN1000RP)

Installation guide

Warranty

Localized to country of sale

System Requirements

- 802.11 b/g/n 2.4 GHz WiFi router or gateway
- Microsoft[®] Internet Explorer[®] 5.0, Firefox[®] 2.0, Google Chrome®, or Safari® 1.4 or higher

Standards

•IEEE® 802.11 b/g/n 2.4 GHz

Security

 Wi-Fi Protected Access[®] (WPA / WPA2-PSK) and WEP

Ease of Use

- CD-less installation
- Push 'N' Connect using Wi-Fi Protected Setup® (WPS)1

Physical Specifications

- Dimensions: 67 x 55 x 34 mm (2.64 x 2.17 x 1.34 in)
- Weight: 0.1 kg (0.22 lb)

Advanced Features

- Extend Internet access for wireless devices like iPads®, iPods®, netbooks, smartphones, e-readers, and more
- Repeats 2.4 GHz Wi-Fi signals from devices made by NETGEAR® and other brands
- Dynamic LEDs display real-time network connection status

NETGEAR Green Features

- Power On/Off Button
- 80% Recycled Packaging
- CEC (California Efficiency)

RoHS

WEEE



NETGEAR[®]

350 E. Plumeria Drive San Jose, CA 95134-1911 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com



© 2012 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, and Connect with Innovation are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

This product is packaged with a limited warranty, the acceptance of which is a condition of sale.

*Basic technical support provided for 90 days from date of purchase.

[†]Maximum wireless signal rate derived from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate and wireless coverage. NETGEAR makes no express or implied representations or warranties about this product's compatibility with any future standards.

^tMay not be compatible with WiFi routers or gateways whose firmware has been altered or changed, including without limitation certain open source routers, or other WiFi routers or gateways with non-standard or outdated firmware.

¹Works with devices supporting Wi-Fi Protected Setup® (WPS).

