LINKSYS

N300

RE3000W Wi-Fi° RANGE EXTENDER



Plug directly into wall or use adapter for tabletop placement.

The Linksys N300 Wi-Fi Range Extender extends your Wi-Fi signal to eliminate dead spots and increases the wireless range in your home.

Numerous factors can affect the signal strength from a high-performance router to certain areas of your home. Building materials as well as interference from appliances and even a house's structure can hinder Wi-Fi coverage.

The Linksys N300 Wi-Fi Range Extender boosts the Wi-Fi signal to those hard-to-reach places and also features an Ethernet port to supply Internet access to wired devices—from any appropriately located, active power outlet.

Key Features and Benefits

Universal Compatibility

Wireless-N technology is compatible with all a/b/g/n devices Works with any router or gateway including routers supplied by a service provider*

- Fast Ethernet Port
 - Delivers a strong wired connection
- Easy Setup

Installation wizard provides easy installation and directs optimal placement

 $\mathsf{Push}\text{-}\mathsf{Button}$ Security $\mathsf{WPS}^{\mathsf{+}}$ makes adding devices simple and secure

• QoS

Prioritizes bandwidth for smoother media streaming

_INKSYS

N:S

RE3000W Wi-Fi[®] RANGE EXTENDER



PACKAGE CONTENTS

- Linksys N300 Wi-Fi Range Extender, RE3000W
- CD-ROM with Setup Software and Resources
- AC Power Cord
- AC Power Connector Cover
- Ethernet Cable
- Quick Installation Guide

MINIMUM SYSTEM REQUIREMENTS

PC or other devices with Ethernet network port AC power outlets PC/Mac[®] with CD-ROM for utility or Wi-Fi Protected Setup™ enabled router

Specifications are subject to change without notice.

An active, customer-purchased Internet Service Provider

broadband account is required for connection to the Internet.

Wireless Security:

Wi-Fi Protected Setup[™] button WPA®/WPA2® encryption SPI firewall WEP encryption

Electrical Specifications Input: 100-240V ~0.5A, 50/60Hz

Radio Specifications Frequency Band: 2412-2472 MHz Peak antenna gain:2.8dBi

Antenna type: Internal PIFA Transmitted Power (EIRP power): 19.90dBm (Measured Max. Average) Ports:

1 Fast Ethernet, C7 connector for localized AC cable or clip

2-Year Limited Warranty

Product Weight (kg): .0.16 Product Depth (cm): 15.19 Product Width (cm): 9.19 Product Height (cm): 3.30 Unit Weight (kg): 0.12 Unit Depth (cm): 3.31 Unit Width (cm): 20.29 Unit Height (cm): 8.26 Case Pack Quantity (*PL) 24 Case Pack Weight (kg) (*PL): 0.98 Case Pack Length (cm) (*PL): 45.97 Case Pack Width (cm) (*PL): 30.04 Case Pack Height (cm) (*PL): 45.21

 Maximum performance derived from IEEE Standard 802.11 specification. Actual performance can vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends on many factors, conditions and variables, including distance from the access point, volume of network traffic, building materials and construction, operating system used, mix of wireless products used, interference and other adverse conditions.

⁺Secure push-button setup works with devices that support Wi-Fi Protected Setup™ like Linksys E-Series routers and others.



Part Number	Des
RE3000W-ME	N.30

scription 300 Wi-Fi RANGE EXTENDER

LIPC 745883654574 Case Pack UPC 10745883654571 FAN 4260184664672 Warranty 2-Year Limited Warranty

linksys.com

Linksys LLC

Tupolevlaan 1, 1119 NW Schiphol-Rijk, Holland Made in Taiwan

Belkin, Linksys and many product names and logos are trademarks of the Belkin group of companies. Third-party trademarks mentioned are the property of their respective owners. Wi-Fi and Wi-Fi Protected Setup are either trademarks or registered trademarks of the Wi-Fi Alliance. The Wi-Fi CERTIFIED Logo and the Wi-Fi Protected Setup Identifier Mark are either trademarks or registered trademarks of the Wi-Fi Alliance. The Mac logo is a trademark of Apple Inc., registered in the U.S. and other countries. 14PB012-ME