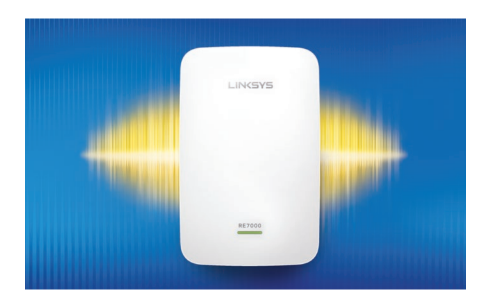
MAX-STREAM

AC1900+ Wi-Fi RANGE EXTENDER





SPOT FINDER TECHNOLOGY

Easy mobile device setup for optimal placement and performance.

Bring Wi-Fi dead zones to life.

The RE7000 works with all Wi-Fi routers to eliminate dead zones and boost Wi-Fi coverage up to 10,000 square feet. With Next-Gen AC Wi-Fi MU-MIMO technology, everyone in your household can enjoy uninterrupted connection as they simultaneously power stream, game, surf, and more—without lag or buffer. Enjoy room-to-room Wi-Fi with Seamless Roaming and your enabled device automatically stays connected to the strongest Wi-Fi signal as you move from the bedroom to the backyard. Easy setup using any mobile device as Spot Finder Technology shows you where to place your range extender for optimal performance.

Key Features and Benefits

■ Works with all Wi-Fi routers

Boost Wi-Fi coverage indoors and outdoors up to 10,000 sq. ft.*

 Next-Gen AC Wi-Fi MU-MIMO technology for multiple users and devices

Enjoy uninterrupted connection for simultaneous power streaming, gaming, surfing, and more—without lag or buffer.

Room-to-room Wi-Fi with Seamless Roaming

Never drop a video chat as your enabled devices automatically stay connected to the strongest Wi-Fi signal as you move from the bedroom to the backyard.

Easy setup with Spot Finder Technology

Using any mobile device, Spot Finder Technology shows you where to place your range extender from a Wi-Fi Router for optimal performance.

Push Button Connect

One-touch connection to sync the RE7000 with your router.

Access point mode

Set up as an AC Wi-Fi access point for an expanded Wi-Fi network.

N300 + AC1733 Mbpst with Dual-Band

MAX-STREAM

AC1900+ Wi-Fi RANGE EXTENDER

SEAMLESS ROAMING

With Max-Stream Routers

Enjoy uninterrupted Wi-Fi connection throughout the house when you pair the Max-Stream Range Extender with a Max-Stream Wi-Fi Router.

With Seamless Roaming, your iPad, iPhone, and select Android devices stay connected to the strongest Wi-Fi signal as you move around your home. Go to Linksys.com/seamless-roaming



PACKAGE INCLUDES

- Linksys Max-Stream AC1900+ Wi-Fi Range Extender, RE7000
- Quick Install Guide
- Regulatory Information

MINIMUM SYSTEM REQUIREMENTS

- PC, Mac®, tablet, or smartphone with Wi-Fi enabled
- AC power outlet
- 802.11 a/b/g/n/ac wireless router or access point
- Microsoft[®] Internet Explorer[®] 8.0, Firefox[®] 20, Safari[®] 5.1, or Google Chrome[™] 25.0 browsers or higher

WIRELESS OPERATING SPECTRUM

Simultaneous Dual-Band 2.4 GHz and 5.33 GHz

WIRELESS SECURITY

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

Wi-Fi Protected Setup™

PORTS

1x Gigabit LAN port

EIRP OUTPUT:

2.4GHz: 19.48dBm 5GHz: 20.52dBm

OPERATING FREQUENCIES:

2412-2472 & 5150-5250MHz

ANTENNA TYPE:

PCB Printed

ANTENNA GAIN:

2.4GHz: 3.48dBi 5GHz:3.30dBi

ELECTRICAL RATING:

100-240V ~0.5A, 50/60Hz

Product Weight (kg): 0.25 Product Depth (cm):4.60 Product Width (cm): 8.00 Product Height (cm): 12.49 Unit Weight (kg): 0.45 Unit Depth (cm): 7.59 Unit Width (cm): 25.4 Unit Height (cm): 25.4 Case Pack Quantity (*PL): 4 Case Pack Weight (kg) (*PL): 2.28 Case Pack Depth (cm) (*PL): 27.10 Case Pack Width (cm) (*PL): 32.59 Case Pack Height (cm) (*PL): 27.61

Specifications are subject to change without notice.

An active, customer-purchased Internet Service Provider broadband account is required for connection to the Internet.

May require a software/firmware update available for download at Linksys.com/support.

may require a sortware/rirmware update available for download at Linksys.com/support.

Range specifications are based on performance test results under normal use case conditions. Actual ranges will increase or decrease depending on wireless obstructions, operating environments, and building material. Wireless coverage claims are used only as reference and are not guaranteed as each wireless network is unique.

Push Button Connect works with devices that support Wi-Fi Protected Setup" like Linksys Wireless-AC routers and others.

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.















Warranty MAX-STREAM AC1900+ Wi-Fi RANGE EXTENDER 2-Year Limited Warranty

| Part Number | PSU plug type | UPC | | |
|-------------|---------------------|--------------|---------------|--|
| RE7000-UK | British plug BS1363 | 745883710959 | | |
| Part Number | PSU plug type | UPC | EAN | |
| RE7000-EU | Europlug CEE 7/16 | 745883710935 | 4260184666317 | |
| Part Number | PSU plug type | UPC | EAN | |
| RE7000-ME | British plug BS1363 | 745883710942 | 4260184666324 | |

linksys.com

2016 Belkin International, Inc. and/or its affiliates. All rights reserved. Tupolevlaan 1, 1119 NW Schiphol-Rijk, The Netherlands Made in China Web: http://support.linksys.com

Belkin, Linksys, Max-Stream, 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. Internet Explorer, Microsoft, Windows, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac, Safari, and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Google Chrome is a trademark of Google Inc. 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. 16PB014