



## WRT 1200AC DUAL-BAND GIGABIT WI-FI ROUTER

# The Linksys WRT1200AC Dual-Band Gigabit Wi-Fi Router is engineered for intuitive use and unrivaled AC1200 speeds and range with legendary WRT performance.

Introducing the newest WRT router from Linksys, the WRT1200AC. It delivers best-in-class speeds of N400 + AC867 Mbps and features a 1.3 GHz dual-core central processing unit. The two external, adjustable antennas ensure maximum range and performance in single and multi-story buildings, and are easily removable to accommodate antenna upgrades. Beamforming technology focuses and strengthens the Wi-Fi signal, while WPA2 encryption and SPI firewall keep your network safe and sound. Four Gigabit ports offer blazing-fast wired connections and the eSATA port enables data transfer speeds of up to 3 Gbps. Connect external storage or other devices for sharing across your network with the USB 3.0 port.

The iconic WRT design is enhanced with cutting-edge software, including Linksys SMART Wi-Fi with Network Map and Open Source compatibility. Exclusive Linksys SMART Wi-Fi software allows users to remotely monitor and control their network wherever they are, whenever they want. WRT1200AC also integrates Network Map, a convenient feature of SMART Wi-Fi that provides a visual overview of a network so users can view all devices on their network, online status and signal strength, and measure how much bandwidth each device is using at any given time. Advanced users can also customize the WRT1200AC with Open Source firmware available from third-party websites such as OpenWRT.org.

### **Key Features**

- Wireless-AC, up to 4.3x faster than N technology: Simultaneous dual-band speeds up to N400 Mbps (2.4 GHz) + AC867 Mbps (5 GHz)\* for maximum throughput.
- 2 high-performance antennas: Engineered to enhance dual-band communication, two adjustable, removable antennas provide optimal positioning in single or multi-story buildings.
- Dual-core CPU: Powerful CPU promotes simultaneous high-speed data processing, allowing multiple users to simultaneously game online, stream movies, and transfer files without lag.
- Advanced connectivity ports: Connected devices benefit from ultra-fast data transfer speeds. Gigabit ports deliver speeds 10x faster than Fast Ethernet, while USB 3.0 outperforms USB 2.0. eSATA is capable of data transfer speeds of up to 3 Gbps and accommodates USB 2.0.\*
- Linksys SMART Wi-Fi with Network Map:
  Users can prioritize devices or websites, gain
  parental control over content, monitor network
  activity, turn Wi-Fi access on or off and create
  select password-protected guest networks.
  Network Map offers a visual map of the
  home network.
- Open Source Ready: Developed for use with Open WRT; power users gain unprecedented access to customize the router.



### WRT1200AC DUAL-BAND GIGABIT WI-FI ROUTER

#### **Package Contents:**

- Linksys Dual-Band Gigabit Wi-Fi Router AC1200, WRT1200AC
- Quick Start Guide
- CD-ROM with Documentation
- 2 Antennas
- Ethernet Cable
- Power Adapter

#### Processor:

1.3 GHz dual-core ARM-based

#### Minimum System Requirements:

- For Router Setup and Linksys Smart Wi-Fi access: Internet Explorer® 8, Safari® 5 (for Mac®), Firefox® 8, or Google Chrome™
- For Printer Sharing and User Documentation: PC: Wi-Fi enabled with CD or DVD drive, Windows® XP SP3, Windows Vista® SP1 or later, Windows 7, or Windows 8 Mac: Wi-Fi enabled with CD or DVD drive, Mac OS® X Leopard v10.5.8 or later, Snow Leopard v10.6.1 or later, Lion v10.7, or Mountain Lion
- User Documentation is also available at: www.linksys.com/support

#### Specifications:

Wireless Standards with Link Rate IEEE 802.11ac (up to 867 Mbps for 5 GHz+) IEEE 802.11n (up to 400 Mbps for 2.4 GHz/up to 300 Mbps for 5 GHz<sup>‡</sup>) IEEE 802.11g (up to 54 Mbps‡) IEEE 802.11a (up to 54 Mbps‡)

## IEEE 802.11b (up to 11 Mbps\*)

Wireless Operating Spectrum: Simultaneous Dual-Band 2.4 GHz and 5 GHz Next-Generation Wireless-AC Technology for Powerful Networking

### Wireless Encryption:

64/128-bit WEP WPA2-Personal WPA2-Enterprise WPA2/WPA Mixed Personal WPA2/WPA Mixed Enterprise

### VPN Support:

IPSec pass-through

#### Media Specifications:

UPnP Server

Memory: 128MB Flash 256MB DDR3 RAM



Power, Internet, 2.4 GHz, 5 GHz, eSATA, USB1 (USB 2.0), USB2 (USB 3.0), LAN 1-4 (activity/10/100 Mbps or 1 Gbps), Wi-Fi Protected Setup

#### Storage File System Support:

FAT, NTFS, and HFS+

#### Power Adapter:

Input: 100-240V ~ 50-60Hz Output: 12V/2.5A

#### Ports:

1x Gigabit WAN port 4x Gigabit LAN ports 1x USB 3.0 port\* 1x eSATA/USB 2.0 port\*

\* USB/eSATA ports for sharing photos, videos, music, and files on an attached storage drive via SAMBA, DLNA, or FTP, or for sharing a printer.

Product Weight (lbs.): 1.75 Product Depth (in.): 7.68 Product Width (in.): 9.76 Product Height (in.): 2.01 Unit Weight (lbs.): 3.21 Unit Depth (in.): 9.57 Unit Width (in.): 12.71 Unit Height (in.): 3.58 Case Pack Quantity (\*PL): 4 Case Pack Weight (lbs.) (\*PL): 14.53 Case Pack Length (in.) (\*PL): 15.16

Case Pack Width (in.) (\*PL): 13.39 Case Pack Height (in.) (\*PL): 10.43

Specifications are subject to change without notice.

An active, customer-purchased Internet Service Provider broadband account is required for connection of this router and other connected computers and devices to the Internet.

Some devices may require additional wireless adapters or an Ethernet cable to connect to this router.

Maximum performance derived from IEEE Standard 802.11 specifications. Actual performance may vary, including lower wireless network capacity, data throughput rate, range and coverage. Performance depends upon many factors, conditions and variables, including products used, interference and other adverse conditions. 802.11ac 867 Mbps (for 5 GHz) is up to 2.9 times faster physical data rate when compared to 802.11n 300 Mbps Wi-Fi routers using two antennas to transmit and receive data. An 802.11ac adapter may be needed to achieve 11ac data rates. In order to achieve the best performance, router must be used with a compatible AC867 wireless device.

- † May require a software/firmware update available for download at linksys.com/support.

  † The standard transmission rates—300 Mbps or
- 867 Mbps (for 5 GHz), 400 Mbps (for 2.4 GHz), 54 Mbps, and 11 Mbps—are the physical data rates. Actual data throughput will be lower and may depend on the mix of wireless products used and external factors.

### Part Number

WRT1200AC

#### UPC

745883684748

#### Warranty

1-Year Limited Warranty

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. Windows, Windows Vista, Internet Explorer, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Mac, Mac OS, 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. 15PBOOI and the Wi-Fi Protected Setup Identifier Mark are either trademarks or registered trademarks of the Wi-Fi Identifier Mark are either trademarks or registered trademarks of the Wi-Fi Identifier Mark are either trademarks or trademarks of the Wi-Fi Identifier Mark are either trademarks or t

© 2015 Belkin International, Inc. and/or its affiliates. All rights reserved Linksys LLC 121 Theory, Irvine, CA 92617 USA Made in China













