

EA7500s MAX-STREAM WiFi 5 Router

Up to **1500/140** Square Feet / Square Meters*

15+ Devices

AC1900 up to 1.9 Gbps



WiFi That Lets You Stream, Game, and Binge Nonstop

The EA7500s Dual-Band WiFi 5 Router covers up to 1500 square feet / 140 Square Meters* and handles up to 15+ devices at speeds up to 1.3 Gbps. Powered by Intelligent Mesh[™] technology that was built from the ground up, your devices will always be on the fastest path to the Internet. Advanced high-speed WiFi to multiple devices lets everyone in your home stream and game at the same time with no lag or buffering. Setup is easy using the Linksys app and you'll be streaming and ready to binge in minute.

Features and benefits

Dual-Core CPU

Dual-core processor for extremely fast data transfer and multiple simultaneous data streams.

• Beamforming Technology

Optimizes performance and reduces interference by focusing wireless signal to connected devices.

• Linksys App

Access and control your home network from anywhere with the Linksys App.

Seamless Roaming⁺

Move freely in and around your home without dropping the WiFi signal.

• MU-MIMO

Latest Wireless-AC technology delivers a WiFi signal to multiple devices at once, at the same speed for simultaneously streaming and gaming on multiple devices.







What's Inside

- Linksys R75 Dual-Band WiFi Router, Model #EA7500S-AH
- Quick Start Guide •
- Ethernet Cable
- Power Adapter
- Legal Insert and Warranty Documentation

Tech Specs

- WiFi AC1900, 600Mbps (2.4GHz Band) 1300 Mbps (5GHz Band)
- IEEE 802.11a/b/g/n/ac
- Linksys Advanced Beamforming technology

Processor and Memory

1.2GHz Dual-Core

Antennas for Expanded Coverage

3 External antennas

Connectivity

5 Gigabit Ethernet Ports: 1x WAN 4x LAN

Security

WPA2-Personal

Dimension

(L) 76mm X (W) 136mm X (H) 188mm

Part Number EA7500S-AH UPC 745883791477

* 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. Navium performance derived from IEEE Standard 802.11 specifications. Specifications are subject to change without notice. Actual performance may vary, including lower wireless network capacity, data throughput rate, range, and coverage. Number of connected devices is based on lab test results. Performance depends upon many factors, conditions and variables, including products used, interference, and other adverse conditions. Actual data throughput vill be lower and may depend on the mix of wireless poducts used and enternal factors. An other adverse conditions and variables including products used interference, and other adverse conditions. Actual data throughput vill be lower and may depend on the mix of wireless products used and enternal factors. An other adverse conditions and variables including products used interference, and other adverse conditions. Actual data throughput vill be lower and mix of wireless products used and enternal factors. Actual data throughput villabe interded to the mix of wireless and be consect to the linternet. Some devices may require additional wireless additional

Belkin, Linksys, Velop, 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. App Store is a service mark of Apple Inc. Android and the Google Play logo are trademarks of Google Inc. Bluetooth is a registered trademark owned by Bluetooth SIG Inc. and its use by Belkin is under license. 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 WI-FI CERTIFIED Logo and the WI-FI Protected Setup Identifier Mark 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 WI-FI CERTIFIED Logo and the WI-FI Protected Setup Identifier Mark 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 WI-FI CERTIFIED Logo and the WI-FI Protected Setup Identifier Mark 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 WI-FI CERTIFIED Logo and the WI-FI Protected Setup Identifier Mark 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 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 WI-FI CERTIFIED Logo and the WI-FI Protected Setup Identifier Mark are either trademarks or registered trademar

© 2020 Belkin International, Inc. and/or its affiliates. All rights reserved. Linksys 121 Theory, Irvine, CA 926 Made in China





