## LINKSYS®

### MR6350 MAX-STREAM®

Mesh WiFi 5 Router

### Powered by



Intelligent Mesh.

Up to 1200 Square Feet

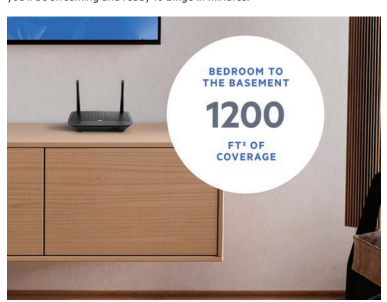
12+
Devices

**AC1300** up to 1.3 Gbps



### Mesh WiFi That Lets You Stream, Game, and Binge Nonstop

The MR6350 Dual-Band WiFi 5 Router covers up to 1200 square feet\* and handles up to 12+ 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. If your needs change and you want to grow your network, this future-ready router expands by adding any Linksys mesh-compatible products. Setup is easy using the Linksys app and you'll be streaming and ready to binge in minutes.



### **Features and benefits**

### • Bye Bye Dead Zones

Powered by Intelligent Mesh technology that adapts to your WiFi needs, your devices will always have a full-strength signal throughout your entire home.

### Smarter Security

With automatic firmware updates, Parental Controls, and separate guest access, your network will always remain safe, secure, and up to date.

### • 100% Backward-Compatible

Works with all existing WiFi enabled devices from smartphones, tablets, laptops, smart home devices, streaming devices, and more.

### • Easy Setup and Control

The Linksys app makes it simple to set up, lets you access your network from anywhere, and view or prioritize which connected devices are using the most WiFi.

# LINKSY5°











Linksys App

### What's Inside

- Linksys Mesh WiFi Router, MR6350
- Quick Start Guide
- Ethernet Cable
- Power Adapter
- Regulatory and Warranty Documentation

### **Tech Specs:**

WiFi AC1200 400 Mbps (2.4 GHz Band) 867 Mbps (5 GHz Band) IEEE 802.11a/b/g/n/ac Linksys Advanced Beamforming technology Linksys Intelligent Mesh technology

### Processor:

716 MHz Quad-Core

### Antennas for Expanded Coverage:

Two dual-band, external, adjustable (non-detachable) antennas providing 4 simultaneous streams

### Wired Connectivity for WAN and LAN Connectivity:

5 Gigabit Ethernet Ports: 1x WAN 4x LAN

### Security:

WPA2-Personal

(W) 204.9 mm x (D) 149.8 mm x (H) 140.8 mm (antennas up)

Easy setup and network control with the Linksys app





Download the Linksys app at linksys.com/app

Maximum performance derived from IEEE Standard 80211 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 will be lower and may depend on the mix of wireless products used and external factors. An active, customer-purchased internet Service Provider broadband account is required for connection of this incorder cable to connected computers and devices to the Internet. Some devices may require additional wireless adapters that match this products maximum Wirit standard or an Ethernet cable to connect additional wireless and providers and providers

Belkin, Linksys and many product names and logos are trademarks of the Belkin group of companies. App Store is a service mark of Apple 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. 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 Alliance. Third-party trademarks mentioned are the property of their respective owners.

### Part Number

MR6350

© 2020 Belkin International, Inc. and/or its affiliates. All rights reserved. PR208213 © 2020 C. Linksys 121 Theory, Irvine, CA 92617 USA







UPC

745883787678

"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.