

Linksys Velop Whole Home Intelligent Mesh™ WiFi System With Plug-in Nodes

Enjoy More Freedom to WiFi

Velop is a flexible Whole Home Mesh WiFi system of modular nodes that work together to provide a flawless signal for any home. Now with new plug-in nodes that fit all wall sockets, you'll be assured coverage in traditionally underused areas, and the sleek design only uses a single outlet. Velop works with any Internet Service Provider (ISP), making customization simple, and with Tri-Band performance and Intelligent Mesh™ technology, you'll always be on the fastest path to the internet.





Key Features

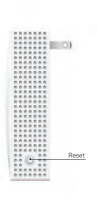
- One Whole Home Mesh WiFi system is all you need
 Nodes all work together and fit in any environment so it's
 easy to create your perfect WiFi system
- Plug-in nodes for traditionally underused areas
 Fits any wall socket to boost coverage for all your devices
- Conveniently covers only one outlet
 Plug-in nodes cover only a single outlet, keeping the other one open for different uses
- Intelligent Mesh[™] Technology adapts to your needs
 Velop optimizes and adapts to your needs to
 consistently deliver fast and flawless WiFi
- Works with all Internet Service Providers (ISPs)
 Compatible with all ISP supplied equipment and speeds
- Future-proofed WiFi
 Keep your system up-to-date and secure with automatic
 software updates
- Parental Controls keeps your family safe
 Block content and pause the internet for family time
- Easy setup
 With the Linksys App, simply place nodes around your

With the Linksys App, simply place nodes around your home, name your network, and choose a password











Linksys App

Package Includes:

3-PACK (WHW0203P)

AC2200 (TB)(x1) and AC1300 (Plug-in DB)(x2) Nodes

- Ethernet cable (x1)
- Power adapter (x1)
- Quick Start Guide
- Printed Documentation

Tech Specs:

Dimensions

Tri-Band Node - 3.1" x 3.1" x 7.3" Plug-in Node - 3.05" X 2.1" X 4.7"

WiFi

Tri-Band Node - 2200 Mbps (867 + 867 + 400 Mbps)* with MU-MIMO Plug-in Node - 1300 Mbps (867 + 400 Mbps)* with MU-MIMO

Simultaneous Tri-Band Wi-Fi System

Radio 1 - IEEE 802.11b/g/n - 2.4 GHz Radio 2 - IEEE 802.11n/ac - 5 GHz Radio 3 - IEEE 802.11n/ac - 5 GHz

Security

WPA2-Personal Encryption

4.1 for secure and easy App-based setup security

Processor

716 MHz Quad-Core

Ethernet Ports Tri-band Node

2 auto-sensing Gigabit Ethernet ports for WAN and LAN

Antennas

amplifiers

Tri-Band Node - 6 antennas and high-powered amplifiers Plug-in Node - 3 antennas and high-powered

Required for set-up - Simple and secured App Based Set-up

- 1.Internet connection with a modem or modem-router
- 2. Supported iOS or Android™ devices with data connection. See www.linksys.com/velop/ requirements





Download the Linksys app at linksys.com/app

This product contains a combination of AC2200 node(s) and AC1300 node(s). See package for details. AC2200 nodes have three Wi-Fi radios – one 2.4GHz radio with transmission rate of 400 Mbps and two 5 GHz radios with transmission rates for each radio of 867 Mbps. AC1300 nodes have two Wi-Fi radios – one 2.4 GHz radio with transmission rate of 400 Mbps and one 5 GHz radio with transmission rate of 807 Mbps.

Specifications are subject to change without notice. An active, customer- purchased Internet Service Provider broadband account is required for connection of this product and other connected devices to the Internet. Some devices may require additional wireless adapters or an Ethernet cable to connect.

Maximum Performance derived from IEEE Standard 802.11 specifications. Actual performance may vary, including lower wireless network capacity, data throughput rate, speed, range and coverage. Performance depends upon many factors, conditions and variables, including building materials and construction, volume of network traffic, mix of wireless products used, interference and other adverse conditions. In order to achieve the best performance, this product must be used with compatible AC2200 orAC1300 wireless devices. The standard transmission rates —867 Mbps (for 5 Abt zadiol., 400 Mbps) (for 2.4 GHz)—are the physical data rates. Actual data throughput will be lower and may depend on the mix of wireless products used and external factors.

Recommendations regarding products based on your Internet Plan are provided as a guide only. Maximum speed may vary depending on the service provided by your Internet service provider. 200/300 Mbps represent the maximum

throughput you can achieve with the Internet Plan provided by your Internet service provider. Actual throughput will be lower than 200/300 Mbps, as this throughput is dependent on your contract with your Internet service provider.

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

 $AC2200 \ node in the wireless system provides a range of up to 2,000 square feet. AC1300 \ node in the wireless system provides a range of up to 1,500 square feet or the approximate size of a 1-2 Bedroom house or apartment. AC1300 \ node in the wireless system provides a range of up to 1,500 \ node in the wireless system provides a range of up to 1,500 \ node in the wireless system provides a range of up to 1,500 \ node in the wireless system provides a range of up to 2,000 \ node in the wireless system provides a range of up to 1,500 \ node in the w$

Range can vary with the number and placement of nodes in the system. Range specifications are based on performance test results under normal use case conditions. Actual ranges will vary depending on wireless interference, physical obstructions, operating environments and building material. Wireless coverage claims are used only as reference and are not guaranteed, as each wireless network is unique.

Coverage statements regarding house or apartment size are provided as a guide only. Each node in the wireless system provides additional coverage. Additional nodes (available for purchase separately) may be required for especially large houses/apartments or buildings with thick or dense walls. Coverage of all homes cannot be guaranteed due to variations in size, layout, building materials and the level of wireless interference present.

Part Number

WHW0203P (3-pack)

745883766758 (3-pack)

© 2018 Belkin International, Inc. and/or its affiliates. All rights reserved. Linksys 121 Theory, Irvine, CA 92617 USA

Belkin, Linksys, Velop, Intelligent Mesh 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. [Alexa and the Amazon logo are trademarks of Amazon.com, Inc. or its affiliates.] Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play 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 is a certification mark of the Wi-Fi Alliance.









