



Linksys for Consumer

Linksys has pioneered wireless connectivity since its inception in 1988 with its leading innovation, engineering, and security strategies, and best-in-class technology, design and customer service. Linksys enables a connected lifestyle with its award-winning networking products, as well as by simplifying home control, entertainment, security and Internet access through innovative features and a growing application and partner ecosystem. Recognized for its legacy in mesh hardware and award-winning Velop motion sensing software portfolio, Linksys enables a connected lifestyle with simplified home and business control, enhanced security and seamless, frustration-free WiFi.

	Velop Whole Home WiFi	Range Extender & Access Points
Adapters		

Linksys for Business

Linksys has been creating innovative connectivity solutions for over 30 years, helping make wireless connectivity mainstream around the globe. As a leader in networking equipment for business, we offer solutions ranging from routers, wireless access points, and switches designed to meet the needs of any small to medium organization.

We develop affordable enterprise grade hardware and bring it to life with powerful, easy-to-use features.

Linksys products are integrative, scalable, reliable, and keep the office running seamlessly.

Access Points

Education

What Is Whole Home Wifi and Mesh WiFi? Why You Should Upgrade to Mesh WiFi A Parent Guide to Online Safety for Children

E Series



EA Series

EA6100

EA7500

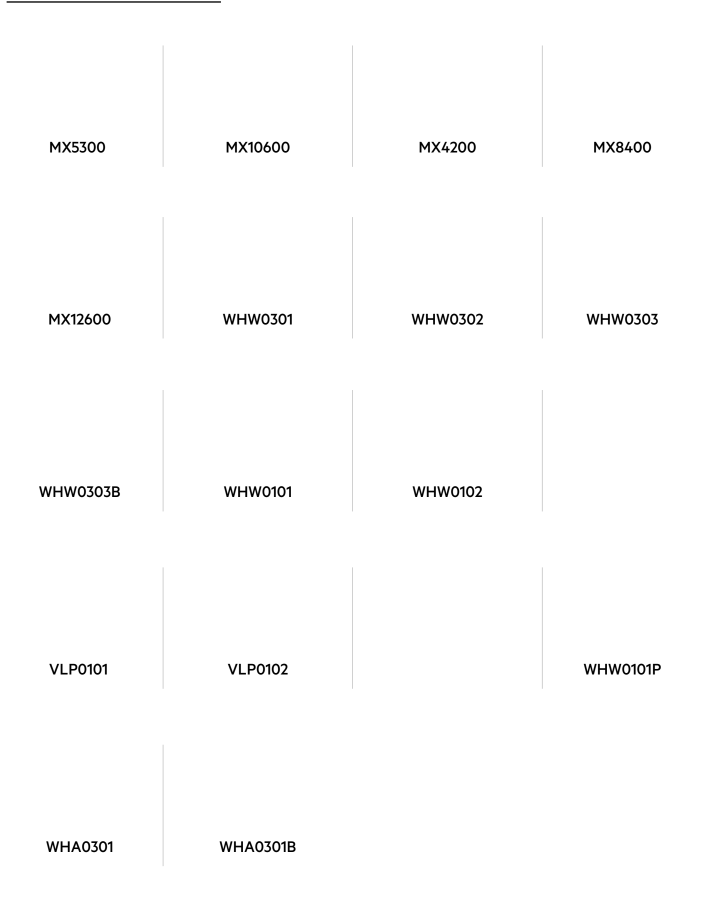
WRT Series

WRT3200ACM

MR Mesh Series

MR6350 MR8300 (1×BDL) MR8300 (2×BDL) MR9000

Velop Whole Home WiFi



Range Extender & Access Points





Linksys Cloud

Linksys Cloud Managed Wi-Fi Built for Business Enterprise performance made for businesses. Scalable Multi-site Cloud Managed Wi-Fi for All



Remotely manage multiple organizations, networks and access points from one centralized and easy-to-use dashboard on any device.

Key Features:

- · Free Limited Lifetime Cloud Management License with every access point.
- · Simple web-based interface, no additional software downloads.
- Receive alerts when access points are offline.
- · Get real time statistics on the health of your network(s).
- Reduce deployment time and on-site management costs using the cloud.



Multi-Role Platform Built for Managed Service Providers

Linksys Cloud Manager is the easiest way for IT solution providers to deliver managed networking services by giving them complete visibility over network configuration and uptime. Multi-level management accounts give you the ability to set roles (owner, admin, viewer) and provide key users access to specific networks.

Simple and Responsive User Interface

Linksys Cloud Manager's intuitive user interface is fully responsive and mobile ready, allowing you to manage your networks on the go from a laptop, tablet, or mobile phone, with no additional app to download. Easily add the login page to the Home Screen (A2HS) so the Cloud Manager is always one click away.

Global Map

The organization dashboard has a unique global map view that allows you to see all of your network locations, number of devices and number of clients from a single view. Drill down further to see the status of your devices and click through to see network configurations and device statistics.

Help When You Need It the Most

Free dedicated technical support by phone, Monday thru Friday 5am to 11pm (PST)¹, means you get help when you need it the most. Why search for help online or ask questions on community forums to wait for an answer that might never come? Our support technicians are CCNA certified to ensure you get the highest level of expertise to troubleshoot your network issues quickly.

Zero Touch Deployment

Eliminate the need to configure access points on-site, saving you lots of time and money. Just enter the Serial Number and the MAC Address of the device to add an access point to the Cloud Manager. From there, all your configuration can be done in your cloud account, which can be accessed remotely from anywhere as long as you have an Internet connection. Once that access point is turned on and connected to the internet, it will dial home to the Cloud and quickly download its' configuration in seconds, not minutes or hours.

New and Improved Linksys Cloud Manager 2.0 Portal

Cloud Management goes from fast to ludicrous speed with our new Linksys Cloud Manager 2.0. Out of the box, Management Licenses get upgraded from 5 Years to LIMITED LIFETIME. Never worry again about costly cloud management licenses or what happens after they expire. Enjoy completely new features like our cloud hosted Splash Page Editor. Best of all, it's a free upgrade to all existing and new users. For full instructions on how to migrate your existing APs, go to our Migration Guide.

Beautiful Splash Pages that Enhance your Brand

Most vendors host the splash page in the device, with restrictions on text and picture sizes. Linksys Cloud Manager surpasses these limitations by hosting the splash page in the cloud at no additional cost to you. With our easy to use editor, you won't need to know any HTML programming to make beautiful splash pages that communicate your brand exactly how you intend. To try it out, go to our cloud portal at https://cloudmanager.linksys.com and sign up for a free account.

No Power Adapters Needed

Install Linksys Cloud Access Points with optimal coverage placement in a home or business by carrying data and power over the same Cat5E line. Flexible power options using Power over Ethernet+ means you don't have to install an additional costly power outlet next to the access point, even when it is mounted on a ceiling or a wall.3

Access Points

As mobile computing and communication become standard in the modern SMB environment, the need for a more efficient wireless network grows by the day. Linksys access points are built with Cloud Manager for secure, high-speed wireless connectivity with advanced security and management features, so customers can stay connected.

CLOUD MANAGED ACCESS POINTS - Highlights:

- All cloud enabled access points include a Limited Lifetime Cloud Management license.
- Highly secure and robust Wi-Fi connectivity.
- Zero-Touch deployment for rapid installation and setup.
- Cloud offers remote access and unlimited scalability.
- Real-time network analysis and tools.
- Captive Portal allows for Wi-Fi hotspots with Terms of Service Page & Password login.
- Power over Ethernet Plus (PoE) support.

LAPAC1300C

Business Switches

Expanding business networks is critical for scaling productivity. Linksys switching products offer a variety of port counts and features that make expansion easy, without compromising network speed and security. Our switches come in unmanaged, smart, and managed versions, along with PoE+ and a variety of port options.

LGS100 Series Unmanaged Gigabit Switches

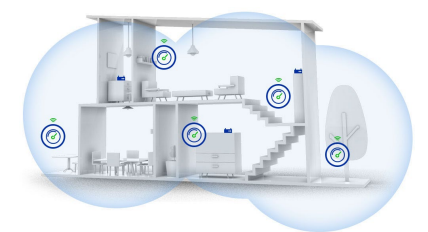
Accessories

Business High Power PoE Injector

Reduce the wiring cost of AC power by using a standard CAT5 cable to carry both power and data to Power over Ethernet Plus (PoE+) devices up to 100 meters away.

LACPI30-UK

What Is Whole Home Wifi and Mesh WiFi?



Mesh WiFi or Whole Home Mesh WiFi systems consists of a main router that connects directly to your modem, and a series of satellite modules, or nodes, placed around your house for full WiFi coverage. They are all part of a single wireless network and share the same SSID and password, unlike traditional WiFi routers.

What's Slowing Down Your Network?

The weakened signal or WiFi dead spots could be the result of physical obstructions. Simple things like the floor, doors, and walls of your home can come between you and your router, especially if they're made of metal, brick, or concrete. Or perhaps the distance is simply too great in a large home, and your traditional router is only capable of reaching as far as the kitchen, but not to the backyard, the garage, or a distant bedroom. Interference from other devices could also be the culprit, whether it's your microwave, cordless phone, or baby monitor. If you live in close quarters with other WiFi networks and devices—such as in an apartment complex—this problem increases tenfold. Think of it like a room full of people who are all speaking at once—nobody's going to be heard very well.



Standout Features of the Whole Home Mesh WiFi System

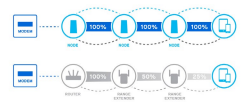
Here are a few key features to look for in a whole home Mesh WiFi system:

Wired and Wireless Expansion

In a modular system, there's one node connected to your modem that acts as a router. Each additional node finds the best channel and path to wirelessly connect to the previous one, creating a seamless and reliable WiFi connection throughout your entire home.



However, if your home is already wired with Ethernet cables in every room, some mesh systems can still connect the nodes together using an Ethernet cable to create a whole-home WiFi system. Even using the wired option, you'll still be able to expand your signal to hard-to-reach areas such as the garage or basement.



One Network and Seamless Roaming

The name "mesh network" itself implies that every component of your WiFi system is working together, and seamless roaming is a perfect example of that. When you use a router and range extender combination, you have to switch between the networks manually as you move from one coverage zone to the other. But with seamless roaming, you only have one network with one name and password—that means that as you move about your home, you'll never have to manually switch from one network to the other. So go ahead, stream video in the living, kitchen, or bedroom without worrying about buffering or a dropped connection.



Guest Network

Using a guest network keeps your primary WiFi network safe from intrusion, blocking outside users from accessing your personal data. But never fear, you can still provide Internet access to your dinner guests or babysitter without compromising the security of your main network. Simply adjust the guest settings using your mobile management app.



Why You Should Upgrade to Mesh WiFi



With so many connected devices, streaming options, and multiple users within a home, it's not surprising that one-third of U.S. households surveyed are not satisfied with their WiFi, according an IDC report sponsored by Linksys.

The survey found that:

- 69% said their WiFi lacked decent performance
- 32% said their coverage or range was not adequate
- 16% were dissatisfied with unresponsive tech help

Yesterday's WiFi routers, which are typically the routers provided to you by your internet service provider, are not built to handle today's growing network needs.

One way to fix this is to invest in Mesh WiFi.

Mesh WiFi Explained

Mesh WiFi, which is also known as whole home WiFi, employs a main router that connects to a modem and a series of modules, called nodes. The router by the modem mimics a standard setup while the nodes are deployed around the home or business to create mesh WiFi. This enables a more robust WiFi network, with better coverage and stronger speeds, available throughout the building or floor. It's like a wireless home speaker system with the main receiver and the satellite speakers offering the sound throughout the house — but in this case, it's an Internet network.

Benefits of Mesh WiFi

Here are the top benefits of upgrading to Mesh WiFi:

Improved speed and coverage: A household or business may have multiple users and many connected devices. Traditional routers lack fast speeds and adequate range, which causes weak signals or dead spots within a home. A Mesh WiFi system can help overcome these obstacles by delivering reliable, fast, and secure WiFi throughout your home, backyard, and garage.

Increased security: When you upgrade to a Mesh WiFi system, such as Linksys Velop Mesh-WiFi, you'll have more control of who can use your WiFi network and how. For example, you can give network guests their own username and password and also limit Internet usage for the kids with Parental Control features.

Customizable: A modular mesh WiFi system like Linksys Velop Mesh-WiFi enables you to customize where and how you want to expand your home WiFi. You'll have greater flexibility when you decide where to put the Mesh modules and nodes.

Customizable Mesh WiFi Setups

For gaming and streaming, you may want to consider the following:

MR9000 Max-Stream AC3000 Tri-Band Mesh WiFi 5 Router MR8300 Mesh WiFi Router, AC2200, MU-MIMO

Both Tri-Band routers deliver Mesh WiFi at superior speeds and coverage and can be set up in minutes. These are ideal for the household with gamers and fans of streaming services.

If you already have Mesh WiFi and want to expand it, the following products can help:

Linksys Velop Intelligent Mesh WiFi System, Tri-Brand, 1-Pack White Linksys Velop Intelligent Mesh WiFi System, 2-Pack White Linksys Velop Mesh WiFi Extender

Which Mesh WiFi Fits Your Needs?

Setting up a Mesh WiFi system shouldn't be complex and intimidating. Linksys Velop Mesh WiFi systems makes it easy for you to install Mesh WiFi within minutes so you can experience fast, flawless, and full-strength Mesh WiFi.

A Parent Guide to Online Safety for Children & Why It's Essential in 2021

Parents strive to create a safe, physical environment for their children. The digital world, however, is not always as easy to secure.

Thanks to the advent of ubiquitous high-speed broadband over recent decades, the family computer is present in most households and is supplemented by mobile devices like laptops, smartphones and tablets, in addition to gaming systems, smart TVs and other devices that are all connect to the home WiFi network. Though these technologies have their benefits, the digital world—like the physical world—contains threats. Hackers, cybercriminals and predators are dangers parents must ensure their children are protected against when using the Internet.

Treat online safety as risk management for your children

While the threats may be different in a home environment compared to a company, the approach needed to protect children is similar to that of employees and a business. Parents assume the role of network administrator in this case, motivated by the desire to ensure their children's safety in an online environment.

Gather information

Parents must learn about online safety protocols if they are to protect their homes. Luckily, they don't need to return to school, as there are many resources available.

A quick search for advice and tools for families, teachers, schools and parents can reveal communities, groups and organizations that can help increase awareness.

Even if parents are not as savvy as their children when it comes to the latest technology, sites or apps, it's important for parents to at least be aware of how these are commonly used. For instance, even if parents themselves don't use social media, it's important that they have an idea of the platforms' features, so they understand how their children use them.

Given that online safety for children is a global concern, there are several other options for parents seeking information and tips:

- The Federal Trade Commission has an entire series of posts on protecting kids online
- KidsHealth relays basic but essential Internet guidelines for parents
- The Internet Watch Foundation protects child victims whose images are put online
- Friendly WiFi promotes a safe standard for public WiFi
- The National Society for Prevention of Cruelty to Children offers tips on online safety

Knowing the risks

When parents permit their kids to use the Internet without monitoring, they are exposing them to risks.

The biggest online danger is parents taking a blind eye because they either don't think their children would do something inappropriate or because they aren't educated about technology.

Casual use is also a problem, with kids sometimes spending more time online that interacting in the real world. While accusations of "rotting the brain" was leveled at TV in years past, what is the impact of continuous online use, with beeps, tweets, whistles and vibrations a constant interruption?

Parents often put their child behind a tablet while fixing dinner. But it doesn't stop there, parents do it even when the kid isn't asking for entertainment, like sitting in a shopping cart while they shop.

Is such reliance a good idea?

Nowadays adults find it convenient to use the Internet and mobile technology as the readily available babysitter. Nevertheless, their screen time should be monitored via the amount of time they spend online as compared to offline, and apps and sites they are exposed to should be age appropriate. The same goes for children already in school. Pre-teen ages can be the best time to make them conscious and aware that what they share, visit and search is public and permanent, and that online content can be a mix of good and bad.

Users' social media pages tend to be a source of information for malicious characters online, used to impersonate them, to get more sensitive data like addresses, bank accounts and credit card credentials. Photos can be used to track your whereabouts and find a pattern of when you're home or not, or user accounts can be hijacked to send phishing emails, malware or false information to your



contacts. Our information—and our children's information—are available to family and friends. Unfortunately, it's also potentially available to cyberbullies, online criminals, stalkers and trolls.

In light of these modern risks, what actions can parents take?

Take an inventory

Armed with general knowledge of the potential online risks to children, parents can make a list of all devices that connect to the Internet, both wired and wireless.

Consider your Internet connection, it may be based on a hard-wired cable to your home (either copper or fiber optic), be bundled with your cable or satellite TV subscription, or simply be limited to mobile broadband from your cellphone carrier. Regardless of the connection type, you will likely be dealing with a router, hub or use a smartphone as a WiFi hotspot (in the case of mobile broadband) to allow other devices to connect. In this instance, you are concerned with all devices that can connect to the Internet, such as smart TVs, smart speakers (Alexa, for example), gaming systems and handhelds, and of course, desktops, laptops, tablets and smartphones.

Make a list of all such devices and identify the manufacturer or brand name, model number, operating system (if applicable) and parental control requirements. The operating system will determine the parental control options available. In addition, most Internet browsers have a "safe search" option that will filter out many sites that are unsuitable for children.

The parental control options

By employing device-specific solutions and using safe-search options in browsers, many age-inappropriate sites are automatically blocked at the device level.

If you are seeking a quick list of precautions for home networks and devices, consider the following advices:

- Before purchasing a device, do some research about its security reputation and features, which information is collected and why, how the collected information is protected, who has access to the information and if you can opt out.
- Frequently change your passwords and make them complicated. Default passwords are easy to access and hackers can use routers and other devices as entry points to steal information, manipulate and control connections and devices, or control other devices.
- Practice good password hygiene. Don't recycle usernames and passwords for multiple accounts.
- Enable network firewalls. This is your first line of defense against attacks.
- Review social media pages' privacy settings and check the permissions you allow in exchange for their use. This determines the amount of personal information you share publicly.
- Use two-factor authentication (2FA) whenever offered. Social media networks
 offer this feature and can enhance account security. Layered protection is still
 stronger than just one credential request.
- Consider activating parental controls on the devices your children use to screen the content of the sites and apps they visit and use, as well as set the time limit for Internet access.
- Avoid connecting to unsecure public WiFi networks. Hackers within range can use these networks as entry points for manipulation and access.
- Regularly download updates for your device, apps, router firmware and software from legitimate vendors to patch exploitable vulnerabilities.

Sku# E900 Product ESeries

E900 Linksys E900 N300 Wi-Fi Router

Connect to the Internet in minutes with this wireless router. that brings speed and reliability to your WiFi connection.



Key Features:

Wireless Technology: WiFi 4 Transfer Rate (Speed): 300 Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports

Technical Specs:

Model Name: Linksys E900
Network Standards: IEEE 802.11b, IEEE 802.11a, IEEE 802.11g, IEEE 802.3, IEEE 802.3, IEEE 802.3u
Radio Frequency Bands: 2.4GHz
Ports: 1x 10/100 WAN, 4x 10/100 LAN
LEDs: Power, WLAN, Ethernet 1-4, Internet
Buttons: 1x Reset Button
Operating Temperature: 32 to 104°F (0 to 40°C)
Storage Temperature: -4 to 158°F (-20 to 70°C)
Operating Humidity: 10 to 80% Noncondensing
Max. Link Rate: 300 Mbps
Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.58
Leopard, Mac OS X 10.61 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks

Sku# E1200 Product ESeries

E1200 Linksys E1200 N300 Wi-Fi Router

Connects your computers, wireless printers and other WiFi devices. Ideal for standard-sized homes and apartments, surfing the web and connecting multiple devices.



Key Features:

Wireless Technology: WiFi 4 Transfer Rate (Speed): 300 Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports

Technical Specs :

Model Name: Linksys E1200
Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.11b, IEEE 802.11a, IEEE 802.11g, IEEE 802.11n
Radio Frequency Bands: 2.4GHz
Ports: 1x 10/100 WAN, 4x 10/100 LAN
LEDs: Power, WLAN, Ethernet, Internet
Buttons: Reset Button, Wireless Protected Setup
Operating Temperature: 32 to 104°F (0 to 40°C)
Storage Temperature: -4 to 158°F (-20 to 70°C)
Operating Humidity: 10 to 80% Noncondensing
Max. Link Rate: 300 Mbps
Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.58
Leopard, Mac OS X 10.61 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks

Sku# E5350 Pro

Product ESeries

E5350

Linksys E5350 WiFi 5 Router Dual-Band (AC1000)

Double the bandwidth lets you surf, email, chat, stream, game and browse at a rapid pace with this Dual Band Router.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1000 Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports

Technical Specs :

Wi-Fi Technology: AC1000 Dual-band, 300+700 Network Standards: WiFi 5, WiFi 4, 802.11a, 802.11b Wi-Fi Speed: AC1000 (N300 + AC700) Wi-Fi Bands: 2.4 and 5 GHz (Simultaneous Dual-Band) Number of Ethernet Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports **Other Ports:** Power Antennas: 2x external, non-detachable antennas **Processor:** Sinale Core LEDs: Internet, Ethernet (1-4), WPS Wireless Encryption: Up to 128-bit encryption Operation Modes: Wireless Router, Bridge Mode Easy Setup: Browser-Based Setup Minimum System Requirements: Internet Explorer® Versions 8 or newer, Safari® Version 5 or newer (for Mac®), Firefox® 8 Dimensions (LxWxH): 112 x 170 x 33 mm (4.41 x 6.69 x 1.30 in) w/o antennas Weight: 172 g (6.07 oz) Security Features: WPA2-Personal, WPA2-Enterprise **Regulatory Compliance:** FCC Power Supply: 100-240V ~ 50-60Hz; Output: 12V, 0.5A Output Power (EIRP) WiFi: 2412-2472 MHz: 19.96 dBm, 5180-5240 MHz: 22.65 dBm

Sku# E5400 Product ESeries

E5400

Linksys E5400 WiFi Router Dual-Band (AC1200)

Reliable enhanced speed WiFi at an affordable price. This Dual-Band WiFi 5 router delivers even more power, speed, range, and security for your ever increasing networking needs.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports

Technical Specs :

Wi-Fi Technology: AC1200 Dual-Band, 300+867 Network Standards: WiFi 5, WiFi 4, 802.11a, 802.11b Wi-Fi Speed: AC1200 (N300 + AC867) Wi-Fi Bands: 2.4 and 5 GHz (Simultaneous Dual-Band) Number of Ethernet Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports **Other Ports:** Power Antennas: 2x external, non-detachable antennas Processor: Single Core LEDs: Internet, Ethernet (1-4), WPS Wireless Encryption: Up to 128-bit encryption **Operation Modes:** Wireless Router, Bridge Mode Easy Setup: Browser-Based Setup Minimum System Requirements: Internet Explorer® Versions 8 or newer, Safari® Version 5 or newer (for Mac®), Firefox® 8 Dimensions (LxWxH): 112 x 170 x 33 mm (4.41 x 6.69 x 1.30 in) w/o antennas Weight: 172 g (6.07 oz) Security Features: WPA2-Personal, WPA2-Enterprise **Regulatory Compliance:** FCC Power Supply: 100-240V ~ 50-60Hz; Output: 12V, 0.5A Output Power (EIRP) WiFi: 2412-2472 MHz: 19.96 dBm, 5180-5240 MHz: 22.65 dBm

Sku# EA6100 Product ESeries

EA6100 Linksys EA6100 AC1200 Dual-Band Wi-Fi Router

Offers fast, reliable Wireless-AC technology, with faster speeds up to 2.8X and dual-band technology.



Key Features:

Smart WiFi Series: Smart WiFi Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 1x Fast Ethernet WAN port, 4x Fast Ethernet LAN ports, USB 3.0

Technical Specs:

Model Name: Linksys EA6100
Network Standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac
Radio Frequency Bands: 2.4 & 5GHz
Ports: Power, Internet, Ethernet (1-4), USB 2.0
LEDs: Power/Wi-Fi Protected Setup, Internet, Ethernet (link, activity)
Buttons: Reset
Operating Temperature: 32 to 104°F (0 to 40°C)
Storage Temperature: -4 to 140 °F (-20 to 60 °C)
Operating Humidity: 10 to 80% Noncondensing
Max. Link Rate: 867 Mbps
Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.58
Leopard, Mac OS X 10.61 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks

Sku# EA7300 Product EASeries

EA7300 Linksys EA7300 MAX-STREAM™ AC1750 MU-MIMO Gigabit Wi-Fi Router

Powered by a dual-core processor and delivering speeds up to 1.7 Gbps, the AC1750 provides Next- Gen WiFi AC technology capable of handling multiple simultaneous data streams to multiple screens and WiFi devices without lag or buffering.



Key Features:

Smart WiFi Series: Smart WiFi Wireless Technology: WiFi 5 Transfer Rate (Speed): 1750 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports,One(1) USB 3.0 port

Technical Specs :

Wi-Fi Technology: AC1750 MU-MIMO Dual-band Gigabit, 300+1404 Mbps Network Standards: 802.11b, 802.11a, WiFi 4, WiFi 5, 802.11g Wi-Fi Speed: AC1750 (N300 + AC1404) Wi-Fi Bands: 2.4 and 5 GHz (simultaneous dual band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: One(1) USB 3.0 port. Power Antennas: 3x external, non-detachable antennas Processor: Dual-core CPU LEDs: Internet, Ethernet (1-4), Linksys Logo, WPS Wireless Encryption: Up to 128-bit encryption **Operation Modes:** Wireless Router, Access Point Storage File System Support: FAT, NTFS, HFS+ Easy Setup: Browser-based Setup, Linksys App Setup Certified Operating Systems: MacOS (10.X or higher), Windows 7, Windows 8.1, Windows 10 Minimum System Requirements: Internet Explorer® versions 8 and newer, Safari® 5 (for Mac®), Firefox® 8, Google Chrome™ Dimensions (LxWxH): 257 x 56 x 184 mm (10.12 x 2.2 x 7.24 in) w/o antennas Weight: 636 g (22.43 oz) Operating Temperature: 32 to 104 F (0 to 40 C) Storage Temperature: -4 to 140 F (-20 to 60 C) Operating Humidity: 10 to 80% Noncondensing Security Features: 64/128-bit WEP, WPA2-Personal, WPA2-Enterprise Regulatory Compliance: FCC class B Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# EA7500 Product EASeries

EA7500 Linksys EA7500 MAX-STREAM™ AC1900 MU-MIMO Gigabit Wi-Fi Router

Experience Next-Gen AC Wi-Fi with breakthrough MU-MIMO technology for powerful streaming and gaming.



Key Features:

Smart WiFi Series: Smart WiFi Wireless Technology: WiFi 5 Transfer Rate (Speed): 1900 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, One(1) USB 3.0 port, One(1) USB 2.0 port

Technical Specs :

Wi-Fi Technology: AC1900 MU-MIMO Dual-band Gigabit, 600+1300 Mbps Key Features: Easy Setup, Medium Household, Up to 12+ Devices, 3x3 AC, Advanced Security, USB 3.0 Port, Dual-Core CPU, Beamforming Technology, Smart Wi-Fi Network Standards: 802.11b, 802.11a, 802.11n, 802.11ac, 802.11g Wi-Fi Speed: AC1900 (N600 + AC1300) Wi-Fi Bands: 2.4 and 5 GHz (simultaneous dual band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: One(1) USB 3.0 port, One(1) USB 2.0 port, Power Antennas: 3x external Processor: Dual-Core LEDs: Internet, Ethernet (1-4), Linksys Logo, WPS Wireless Encryption: Up to 128-bit encryption Operation Modes: Wireless Router, Access Point, Wired Bridge, Wireless Bridge Storage File System Support: FAT, NTFS, HFS+ Easy Setup: Browser-based Setup, Linksys Smart Wi-Fi Setup Certified Operating Systems: MacOS (10.X or higher), Windows 7, Windows 8.1, Windows 10 Minimum System Requirements: Internet Explorer® versions 8 and newer, Safari® 5 (for Mac®), Firefox® 8, Google Chrome™ Dimensions (LxWxH): 257 x 184 x 56 mm (10.12 x 7.24 x 2.2 in.) without antennas Weight: 558 g (20.74 oz) Security Features: 64/128-bit WEP, WPA2-Personal, WPA2-Enterprise Regulatory Compliance: FCC class B Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 3.5A

Sku# WRT3200ACM

Product WRT

WRT3200ACM

Linksys WRT3200ACM AC3200 MU-MIMO Gigabit Wi-Fi Router

Bring ultra-fast AC Wi-Fi to your home with the one and only WRT3200ACM MU-MIMO Open Source Wi-Fi Router. Equipped with Tri-Stream 160 and premium MU-MIMO technologies, this opensource router delivers blazing-fast, uninterrupted dual-band Wi-Fi speeds to multiple devices at the same time.



Key Features:

Open Source: Open Source Wireless Technology: WiFi 5 Transfer Rate (Speed): 300 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports,One(1) USB 3.0 port, One(1) Combo eSATA/USB 2.0 port

Technical Specs:

Wi-Fi Technology: AC3200 MU-MIMO Dual-band Gigabit, 600+2600 Mbps Key Features: 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC3200 (N600 + AC2600) Wi-Fi Bands: 2.4 and 5 GHz (simultaneous dual-band) Wi-Fi Range: Very Large Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: One(1) USB 3.0 port, One(1) Combo eSATA/USB 2.0 port, Power Antennas: 4x external, dual-band, detachable antennas Processor: 1.8 GHz dual-core LEDs: Power, Internet, 2.4 GHz, 5 GHz, eSATA, USB1 (USB 2.0), USB2 (USB 3.0), LAN 1-4 (activity/10/100 Mbps), LAN 1-4 (1 Gbps), WPS Wireless Encryption: WPA2 Personal, WPA2 Enterprise VPN Support: PPTP, IPSec pass through Operation Modes: Wireless Router, Access Point, Wired Bridge, Wireless Bridge, Wireless Repeater Storage File System Support: FAT, NTFS, and HFS+ Easy Setup: Browser-based Setup, Linksys Smart Wi-Fi Setup Certified Operating Systems: MacOS (10.X or higher), Windows 7, Windows 8.1 (Works with Windows 10) Minimum System Requirements: Internet Explorer® 8, Safari® 5 (for Mac®), Firefox® 8, Google Chrome™ Dimensions (LxWxH): 245.87 x 193.80 x 51.82 mm(9.68 x 7.63 x 2.04 in.) without antennas Weight: 798.32 g(28.16 oz) Operating Temperature: 32 to 104 F (0 to 40 C) Storage Temperature: -4 to 140 F (-20 to 60 C) Operating Humidity: 10 to 80% Noncondensing Security Features: WPA/WPA2, 128 bit AES link encryption Regulatory Compliance: FCC class B Other Certifications: FCC DFS Certified Additional Information: Open Source ready for OpenWrt, DD-WRT Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 3.0A

Sku# MR6350 Product MR Series

MR6350

Linksys MR6350 Mesh WiFi 5 Router (AC1300)

This WiFi 5 router lets you stream, game, and binge non-stop. Powered by Intelligent Mesh[™] Technology, your devices will always have a full-strength signal throughout your entire home.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1300 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power Sku# MR7350 Product MR Series

MR7350 Linksys MR7350 Mesh WiFi 6 Router (AC1800)

Simultaneously stream, game and more with the MR7350. Eliminate buffering and lag so multiple people can enjoy entertainment at the same time. Powered by Intelligent Mesh[™] Technology.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 1800 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power Sku# MR8300 Product MR Series

MR8300

Linksys MR8300 Mesh WiFi Router, AC2200, MU-MIMO

The MR8300 high-performance Tri-Band router with Mesh WiFi delivers superior speeds throughout your home, essential for streaming movies, gaming online and using smart home devices.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 2200 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs:

Wi-Fi Technology: AC2200 MU-MIMO Tri-Band Gigabit, 400+867+867 Mbps Key Features: Tri-Band (5 GHz + 5GHz + 2.4 GHz), 2x2 AC, Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, MU-MIMO, Auto Firmware Update, USB 3.0 Port, 4 Adjustable Antennas+ 6 High Power Amplifiers, Easy App Controls, Advanced Beamforming+ Technology, Smart Connect Band Steering, Intelligent Mesh Technology Network Standards: 802.11a, 802.11b, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC2200 (N400 + AC867 + AC867) Wi-Fi Bands: 2.4 and 5 GHz(2x) (simultaneous tri-band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: 1x USB 3.0 port, Power Antennas: 4x external adjustable antennas Processor: 716Mhz Quad-core Memory: RAM: 512MB; Flash: 256MB LEDs: One, multicolor light for power and status, USB, Ethernet (1-4), Internet Wireless Encryption: Up to 128-bit WPA2/WPA-Mixed Personal, WPA2-Personal **Operation Modes:** Wireless Router, Access Point(Wired Bridge) Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 213.7mmX161.8mmx54.8mm (without Antenna) **Weight:** 608 g Security Features: WPA2/WPA Personal, 128 bit AES link encryption **Regulatory Compliance:** FCC Other Certifications: Wi-Fi Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# MR8300 (1xBDL)

Product MR Series

MR8300

Linksys MR8300 Tri-Band Mesh WiFi Router & 1 Velop Plug-In Node - Bundle

Upgrade your home WiFi and get extremely fast wireless speeds with this Whole Home WiFi Kit including the MR8300 Tri-Band Mesh WiFi Router and one Velop plug-in node, that work seamlessly together.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 3500 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs :

Wi-Fi Technology: AC2200 MU-MIMO Tri-Band Gigabit, 400+867+867 Mbps Key Features: Tri-Band (5 GHz + 5GHz + 2.4 GHz), 2x2 AC, Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, MU-MIMO, Auto Firmware Update, USB 3.0 Port, 4 Adjustable Antennas+ 6 High Power Amplifiers, Easy App Controls, Advanced Beamforming+ Technology, Smart Connect Band Steering, Intelligent Mesh Technology Network Standards: 802.11a, 802.11b, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC2200 (N400 + AC867 + AC867) Wi-Fi Bands: 2.4 and 5 GHz(2x) (simultaneous tri-band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: 1x USB 3.0 port, Power Antennas: 4x external adjustable antennas Processor: 716Mhz Quad-core Memory: RAM: 512MB; Flash: 256MB LEDs: One, multicolor light for power and status, USB, Ethernet (1-4), Internet Wireless Encryption: Up to 128-bit WPA2/WPA-Mixed Personal, WPA2-Personal Operation Modes: Wireless Router, Access Point(Wired Bridge) Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 213.7mmX161.8mmx54.8mm (without Antenna) Weight: 608 g Security Features: WPA2/WPA Personal, 128 bit AES link encryption **Regulatory Compliance:** FCC Other Certifications: Wi-Fi Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# MR8300 (2xBDL)

Product MR Series

MR8300

Linksys MR8300 Tri-Band Mesh WiFi Router & 2 Velop Plug-In Node - Bundle

Upgrade your home WiFi and get extremely fast wireless speeds with this Whole Home WiFi Kit including the MR8300 Tri-Band Mesh WiFi Router and 2 Velop plug-in nodes, that work seamlessly together.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 4800 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs :

Wi-Fi Technology: AC2200 MU-MIMO Tri-Band Gigabit, 400+867+867 Mbps Key Features: Tri-Band (5 GHz + 5GHz + 2.4 GHz), 2x2 AC, Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, MU-MIMO, Auto Firmware Update, USB 3.0 Port, 4 Adjustable Antennas+ 6 High Power Amplifiers, Easy App Controls, Advanced Beamforming+ Technology, Smart Connect Band Steering, Intelligent Mesh Technology Network Standards: 802.11a, 802.11b, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC2200 (N400 + AC867 + AC867) Wi-Fi Bands: 2.4 and 5 GHz(2x) (simultaneous tri-band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: 1x USB 3.0 port, Power Antennas: 4x external adjustable antennas Processor: 716Mhz Quad-core Memory: RAM: 512MB; Flash: 256MB LEDs: One, multicolor light for power and status, USB, Ethernet (1-4), Internet Wireless Encryption: Up to 128-bit WPA2/WPA-Mixed Personal, WPA2-Personal Operation Modes: Wireless Router, Access Point(Wired Bridge) Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 213.7mmX161.8mmx54.8mm (without Antenna) **Weight:** 608 g Security Features: WPA2/WPA Personal, 128 bit AES link encryption Regulatory Compliance: FCC Other Certifications: Wi-Fi Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# MR9000 Product MR Series

MR9000

Linksys MR9000 Tri-Band Mesh WiFi 5 Router (AC3000)

This mega-performance Tri-Band router with Mesh WiFi delivers extreme speeds and coverage, so you can stream, game, and push your entertainment consumption to the max.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 3000 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs:

Wi-Fi Technology: AC3000 MU-MIMO Tri-Band Gigabit, 400+867+1733 Mbps Key Features: Tri-Band (5 GHz + 5GHz + 2.4 GHz), 2x4 AC, Simultaneous Tri-Band Wi-Fi Mesh System, Seamless WiFi, MU-MIMO, Auto Firmware Update, USB 3.0 Port, 4 Adjustable Antennas, Easy App Controls, Advanced Beamforming + Technology, Intelligent Mesh Technology Network Standards: 802.11a, 802.11b, 802.11g, WiFi 4, WiFi 5 Wi-Fi Speed: AC3000 (N400 + AC867 + AC1733) Wi-Fi Bands: 2.4 and 5 GHz(2x) (simultaneous tri-band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: 1x USB 3.0 port, Power Antennas: 4x external adjustable antennas Memory: RAM: 512MB; Flash: 256MB LEDs: One, multicolor light for power and status, USB, Ethernet (1-4), Internet Wireless Encryption: WPA2 Personal **Operation Modes:** Wireless Router, Access Point(Wired Bridge) Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 213.7mmX161.8mmx54.8mm (without Antenna) Security Features: WPA2 Personal, 128 bit AES link encryption **Regulatory Compliance:** FCC Other Certifications: Wi-Fi Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up Power Supply: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# MR9600 Product MR Series

MR9600

Linksys MR9600 Dual-Band Mesh WiFi 6 Route

This Dual-Band router with WiFi 6 delivers maximum performance, coverage and blistering speeds, so you can stream 8K video, game and binge like never before.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 6000 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 2x USB 3.0 port, Power

Technical Specs:

Wi-Fi Technology: AC3000 MU-MIMO Tri-Band Gigabit, 400+867+1733 Mbps Key Features: Tri-Band (5 GHz + 5GHz + 2.4 GHz), 2x4 AC, Simultaneous Tri-Band Wi-Fi Mesh System, Seamless WiFi, MU-MIMO, Auto Firmware Update, USB 3.0 Port, 4 Adjustable Antennas, Easy App Controls, Advanced Beamforming+ Technology, Intelligent Mesh Technology Network Standards: 802.11a, 802.11b, 802.11g, WiFi 4, WiFi 5 Wi-Fi Speed: AC3000 (N400 + AC867 + AC1733) Wi-Fi Bands: 2.4 and 5 GHz(2x) (simultaneous tri-band) Wi-Fi Range: Medium Household Number of Ethernet Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports Other Ports: 1x USB 3.0 port, Power Antennas: 4x external adjustable antennas Memory: RAM: 512MB; Flash: 256MB LEDs: One, multicolor light for power and status, USB, Ethernet (1-4), Internet Wireless Encryption: WPA2 Personal **Operation Modes:** Wireless Router, Access Point (Wired Bridge) Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 213.7mmX161.8mmx54.8mm (without Antenna) Security Features: WPA2 Personal, 128 bit AES link encryption Regulatory Compliance: FCC Other Certifications: Wi-Fi Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up Power Supply: 100-240V ~ 50-60Hz; Output: 12V, 2A

Sku# MX5300 Product Velop

MX5300

Linksys MX5300 Velop Whole Home Intelligent Mesh WiFi 6 (AX) System, Tri-Band, 1-pack

The Linksys Velop Whole Home Intelligent Mesh WiFi 6 (AX5300) System, Tri-Band, 1-pack (MX5300) is WiFi amplified, delivering more speed, coverage, and capacity than any WiFi technology has before.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 5300 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs :

Wi-Fi Technology: AX5300 MU-MIMO Tri-Band Gigabit, 1147+2402+1733 Mbps Key Features: Easy Setup, 4x Better Performance than an AC Router, Tri-Band Dynamic Backhaul, 4x4 MU-MIMO, 2.2 GHz Quad-Core Processor, Next-Gen OFDMA Technology, Advanced Security, USB 3.0 Port, Control from the App, Four Gigabit Ethernet Ports Network Standards: 802.11a, 802.11b, 802.11g, WiFi 4 (802.11n), WiFi 5 (802.11ac), WiFi 6 (802.11ax) Wi-Fi Speed: AX5300 (1147+2402+1733 Mbps) Wi-Fi Bands: 2.4 GHz + 5GHz (x2) Wi-Fi Range: Large Homes Number of Ethernet Ports: 1 Gigabit WAN, 4 Gigabit LAN Other Ports: USB 3.0, Power Antennas: Internal Processor: 2.2 GHz Quad-Core Memory: Flash: 512MB; RAM: 1GB Wireless Encryption: up to 128-bit Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 4.5"" x 4.5"" x 9.6"" Weight: 3.5 lbs Security Features: WPA2, WPA2 / WPA3 Mixed Mode Power Supply: Input: 100-240V, 50-60Hz; Output: 12V/4A

Sku# MX10600 Product Velop

MX10600

Linksys MX10600 Velop Whole Home Intelligent Mesh WiFi 6 (AX) System, Tri-Band, 2-pack

With MX10600, enjoy 4X faster speeds with WiFi 6 technology that delivers true gigabit speeds throughout your entire home, up to 5.3 Gbps with 12-stream connectivity.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 10600 Ports: 1x Gigabit WAN port, 4x Gigabit LAN ports, 1x USB 3.0 port, Power

Technical Specs:

Wi-Fi Technology: AX5300 MU-MIMO Tri-Band Gigabit, 1147+2402+1733 Mbps Key Features: Easy Setup, 4x Better Performance than an AC Router, Tri-Band Dynamic Backhaul, 4x4 MU-MIMO, 2.2 GHz Quad-Core Processor, Next-Gen OFDMA Technology, Advanced Security, USB 3.0 Port, Control from the App, Four Gigabit Ethernet Ports Network Standards: 802.11a, 802.11b, 802.11g, WiFi 4 (802.11n), WiFi 5 (802.11ac), WiFi 6 (802.11ax) Wi-Fi Speed: AX5300 (1147+2402+1733 Mbps) Wi-Fi Bands: 2.4 GHz + 5GHz (x2) Wi-Fi Range: Large Homes Number of Ethernet Ports: 1 Gigabit WAN, 4 Gigabit LAN Other Ports: USB 3.0, Power Antennas: Internal Processor: 2.2 GHz Quad-Core Memory: Flash: 512MB; RAM: 1GB Wireless Encryption: up to 128-bit Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 4.5"" x 4.5"" x 9.6"" Weight: 1,59 kg Security Features: WPA2, WPA2 / WPA3 Mixed Mode Power Supply: Input: 100-240V, 50-60Hz; Output: 12V/4A

Sku# MX4200 Product Velop

MX4200

Linksys MX4200 Velop Whole Home Intelligent Mesh WiFi 6 (AX4200) System, Tri-Band, 1-pack

Linksys Velop Whole Home Intelligent Mesh WiFi 6 (AX4200) System, Tri-Band, 1-pack (MX4200) delivers next-level streaming and gaming to more than 40 devices on your network. With easy set up, advanced security and parental controls, MX4200 is an essential upgrade to any home.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 4200 Ports: 1x Gigabit WAN port, 3x Gigabit LAN ports, 1x USB 3.0 port

Technical Specs :

Wi-Fi Technology: AX4200 MU-MIMO Tri-Band Gigabit, 600+1200+2400 Mbps Key Features: Easy Setup with the Linksys App, Tri-Band Dynamic Backhaul, 4x4 MU-MIMO, 1.4GHz Quad Core Processor, Next-Gen OFDMA Technology, Advanced Security, USB 3.0 Port, Gigabit Ethernet Ports Network Standards: 802.11a, 802.11b, 802.11g, 802.11n (WiFi 4), 802.11ac (WiFi 5), 802.11ax (WiFi 6) Wi-Fi Speed: AX4200 (600+1200+2400) Wi-Fi Bands: 2.4GHz, 5GHz, 5GHz Wi-Fi Range: up to 2700 square feet Number of Ethernet Ports: 3 Gigabit LAN + 1 Gigabit WAN Other Ports: USB 3.0 Antennas: Internal Processor: 1.4GHz Quad-Core Memory: Flash: 512MB; RAM: 512MB Wireless Encryption: up to 128-bit Storage File System Support: FAT, FAT32, NTFS, HFS+ Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 4.5"" x 4.5"" x 9.6"" Weight: 2.08 lbs Security Features: WPA2, WPA3, WPA2 / WPA3 Mixed Mode Power Supply: 12V / 3A

Sku# MX8400 Product Velop

MX8400

Linksys MX8400 Velop Whole Home Intelligent Mesh WiFi 6 (AX8400) System, Tri-Band, 2-pack

WiFi 6 means higher speeds and 4x more capacity for more devices simultaneously connected. Linksys Velop Whole Home Intelligent Mesh WiFi 6 (AX4200) System, Tri-Band, 2-pack (MX8400) delivers next-level streaming and gaming to more than 80 devices on your network. With easy set up, advanced security and parental controls, MX8400 is an essential upgrade to any home.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 8400 Ports: 1x Gigabit WAN port, 3x Gigabit LAN ports, 1x USB 3.0 port

Technical Specs :

Wi-Fi Technology: AX4200 MU-MIMO Tri-Band Gigabit, 600+1200+2400 Mbps Key Features: Easy Setup with the Linksys App, Tri-Band Dynamic Backhaul, 4x4 MU-MIMO, 1.4GHz Quad Core Processor, Next-Gen OFDMA Technology, Advanced Security, USB 3.0 Port, Gigabit Ethernet Ports Network Standards: 802.11a, 802.11b, 802.11g, 802.11n (WiFi 4), 802.11ac (WiFi 5), 802.11ax (WiFi 6) Wi-Fi Speed: AX4200 (600+1200+2400) Wi-Fi Bands: 2.4GHz, 5GHz, 5GHz Wi-Fi Range: up to 5400 square feet Number of Ethernet Ports: 3 Gigabit LAN + 1 Gigabit WAN Other Ports: USB 3.0 Antennas: Internal Processor: 1.4GHz Quad-Core Memory: Flash: 512MB; RAM: 512MB Wireless Encryption: up to 128-bit Storage File System Support: FAT, FAT32, NTFS, HFS+ Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 4.5"" x 4.5"" x 9.6"" Weight: 2.08 lbs Security Features: WPA2, WPA3, WPA2 / WPA3 Mixed Mode Power Supply: 12V / 3A

Sku# MX12600 Product Velop

MX12600

Linksys MX12600 Velop Whole Home Intelligent Mesh WiFi 6 (AX12600) System, Tri-Band, 3-pack

Intelligent Mesh[™] Technology offers whole home coverage that's easily expandable by adding additional Linksys Intelligent Mesh products. With easy set up, advanced security and parental controls, MX12600 is an essential upgrade to any home.



Key Features:

Wireless Technology: WiFi 6 Transfer Rate (Speed): 12600 Ports: 1x Gigabit WAN port, 3x Gigabit LAN ports, 1x USB 3.0 port

Technical Specs :

Wi-Fi Technology: AX4200 MU-MIMO Tri-Band Gigabit, 600+1200+2400 Mbps Key Features: Easy Setup with the Linksys App, Tri-Band Dynamic Backhaul, 4x4 MU-MIMO, 1.4GHz Quad Core Processor, Next-Gen OFDMA Technology, Advanced Security, USB 3.0 Port, Gigabit Ethernet Ports Network Standards: 802.11a, 802.11b, 802.11g, 802.11n (WiFi 4), 802.11ac (WiFi 5), 802.11ax (WiFi 6) Wi-Fi Speed: AX4200 (600+1200+2400) Wi-Fi Bands: 2.4GHz, 5GHz, 5GHz Wi-Fi Range: up to 9000 square feet Number of Ethernet Ports: 3 Gigabit LAN + 1 Gigabit WAN Other Ports: USB 3.0 Antennas: Internal Processor: 1.4GHz Quad-Core Memory: Flash: 512MB; RAM: 512MB Wireless Encryption: up to 128-bit Storage File System Support: FAT, FAT32, NTFS, HFS+ Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 4.5"" x 4.5"" x 9.6"" Weight: 2.08 lbs Security Features: WPA2, WPA3, WPA2 / WPA3 Mixed Mode Power Supply: 12V / 3A

Sku# WHW0301 Product Velop

WHW0301

Linksys WHW0301 Velop Whole Home Intelligent Mesh WiFi System, Tri-Band, 1-pack

Seamless, 100% full-speed Mesh WiFi that perfectly fits any home or lifestyle.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 2200 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs:

Wi-Fi Technology: Tri-Band AC2200 (867 + 867 + 400 Mbps)* with MU-MIMO and 256 QAM Key Features: Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, Easy App Controls, 3-Year Warranty and Support, AutoFix & Instant Alerts, HomeKit Router Compatibility Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Bands: Simultaneous Tri-Band (2.4Ghz + 5GHz + 5GHz) Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Antennas: 6x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 4 GB Flash and 512 MB RAM Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 3.1"" x 3.1"" x 7.3"" per Node Security Features: WPA2 personal Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up Beamforming: for 2.4 GHz and 5GHz bands

Sku# WHW0301 Product Velop

WHW0302

Linksys WHW0302 Velop Whole Home Intelligent Mesh WiFi System, Tri-Band, 2-pack

Tri-Band WiFi Mesh system provides 100% WiFi throughout your home.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 4400 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Tri-Band AC4400 Key Features: Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, Easy App Controls, 3-Year Warranty and Support, AutoFix & Instant Alerts, HomeKit Router Compatibility Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Bands: Simultaneous Tri-Band (2.4Ghz + 5GHz + 5GHz) Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Antennas: 6x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 4 GB Flash and 512 MB RAM Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 3.1"" x 3.1"" x 7.3"" per Node Security Features: WPA2 personal Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up Beamforming: for 2.4 GHz and 5GHz bands

Sku# WHW0303 Product Velop

WHW0303

Linksys WHW0303 Velop Whole Home Intelligent Mesh WiFi System, Tri-Band, 3-pack

Unlike traditional routers with range extenders, Velop's Tri-Band WiFi Mesh system provides WiFi throughout your entire home without lag or buffering. Velop Nodes work with all home types, and each one increases your WiFi coverage so you can add more to your growing Mesh network.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 6600 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Tri-Band AC6600 Key Features: Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, Easy App Controls, 3-Year Warranty and Support, AutoFix & Instant Alerts, HomeKit Router Compatibility Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Bands: Simultaneous Tri-Band (2.4Ghz + 5GHz + 5GHz) Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Antennas: 6x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 4 GB Flash and 512 MB RAM Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 3.1"" x 3.1"" x 7.3"" per Node Security Features: WPA2 personal Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up Beamforming: for 2.4 GHz and 5GHz bands

Sku# WHW0303 Product Velop

WHW0303B

Linksys WHW0303B Velop Intelligent Mesh WiFi System, Tri-Band, 3-Pack Black (AC6600)

Tri-Band WiFi Mesh system provides 100% WiFi throughout your home.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 6600 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Tri-Band AC6600 Key Features: Simultaneous Tri-Band Wi-Fi Mesh System, Seamless Wi-Fi, Easy App Controls, 3-Year Warranty and Support, AutoFix & Instant Alerts, HomeKit Router Compatibility Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Bands: Simultaneous Tri-Band (2.4Ghz + 5GHz + 5GHz) Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Antennas: 6x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 4 GB Flash and 512 MB RAM Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Dimensions (LxWxH): 3.1"" x 3.1"" x 7.3"" per Node Security Features: WPA2 personal Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up

Sku# WHW0101 Product Velop

WHW0101

Linksys WHW0101 Velop Whole Home Intelligent Mesh WiFi System, Dual-Band, 1-pack

Regardless of your home's shape or size, or wherever your Internet comes in, Velop (Single Pack) can be customized to your needs. It provides seamless WiFi everywhere and continuously optimizes to find the fastest path to the Internet.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1300 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Dual-Band AC1300 (867 + 400 Mbps)* with MU-MIMO and 256 QAM

Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh[™] Technology - Self-Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, Wired/Wireless Backhaul, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder- Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embedded, Speedtest support, 3-Year Warranty and Support

Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC1300 (867 + 400 Mbps) Wi-Fi Bands: 2.4Ghz + 5GHz Wi-Fi Range: Covers homes with: 1-2 bedrooms Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Other Ports: power jack, power switch, reset button Antennas: 3x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 256 MB NAND Flash and 256 MB DDR3 LEDs: One LED indicator Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Minimum System Requirements: Required for set-up - Simple and secured App based set-up: Mobile devices with Android 6.0.1 or iOS 11.4 and higher Dimensions (LxWxH): 7,9 x 7,9 x 14,1 cm per node Weight: 0,91 kg Security Features: WPA2 personal Regulatory Compliance: FCC class B Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up

Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# WHW0102 Product Velop

WHW0102

Linksys WHW0102 Velop Whole Home Intelligent Mesh WiFi System, Dual-Band, 2-pack

Regardless of your home's shape or size, or wherever your Internet comes in, Velop (Two Pack) can be customized to your needs. It provides seamless WiFi everywhere and continuously optimizes to find the fastest path to the Internet.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 2600 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs:

Wi-Fi Technology: Dual-Band AC1300 (867 + 400 Mbps)* with MU-MIMO and 256 QAM

Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh[™] Technology - Self-Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, Wired/Wireless Backhaul, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder - Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embedded, Speedtest support, 3-Year Warranty and Support

Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC1300 (867 + 400 Mbps) Wi-Fi Bands: 2.4Ghz + 5GHz Wi-Fi Range: Covers homes with: up to 3 bedrooms Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Other Ports: power jack, power switch, reset button Antennas: 3x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 256 MB NAND Flash and 256 MB DDR3 LEDs: One LED indicator Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Minimum System Requirements: Required for set-up - Simple and secured App based set-up: Mobile devices with Android 6.0.1 or iOS 11.4 and higher Dimensions (LxWxH): 7,9 x 7,9 x 14,1 cm per node Weight: 1,45 kg Security Features: WPA2 personal Regulatory Compliance: FCC class B Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up **Power Supply:** Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# WHW0103 Product Velop

WHW0103

Linksys WHW0103 Velop Whole Home Intelligent Mesh WiFi System, Dual-Band, 3-pack

Regardless of your home's shape or size, or wherever your Internet comes in, Velop (Three Pack) can be customized to your needs. It provides seamless WiFi everywhere and continuously optimizes to find the fastest path to the Internet.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 3900 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs:

Wi-Fi Technology: Dual-Band AC1300 (867 + 400 Mbps)* with MU-MIMO and 256 QAM

Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh[™] Technology - Self-Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, Wired/Wireless Backhaul, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder - Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embedded, Speedtest support, 3-Year Warranty and Support

Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC1300 (867 + 400 Mbps) Wi-Fi Bands: 2.4Ghz + 5GHz Wi-Fi Range: Covers homes with: up to 3 bedrooms Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Other Ports: power jack, power switch, reset button Antennas: 3x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 256 MB NAND Flash and 256 MB DDR3 LEDs: One LED indicator Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Minimum System Requirements: Required for set-up - Simple and secured App based set-up: Mobile devices with Android 6.0.1 or iOS 11.4 and higher Dimensions (LxWxH): 7,9 x 7,9 x 14,1 cm per node Weight: 1,45 kg Security Features: WPA2 personal Regulatory Compliance: FCC class B Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up

Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# VLP0101 Product Velop

VLP0101

Linksys VLP0101 Velop Intelligent Mesh WiFi System, 1-Pack White (AC1200)

Velop with Intelligent Mesh[™] Technology is an award-winning family mesh WiFi system designed to create a flawless, full-strength WiFi experience.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1300 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Dual-Band AC1200 (867 + 300 Mbps)* with MU-MIMO
Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh™ Technology - Self- Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, Wired/Wireless Backhaul, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder - Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embeded, Speedtest support, 3-Year Warranty and Support
Network Standards: 802.11a, 802.11g, 802.11n, 802.11ac
Wi-Fi Speed: AC1200 (867 + 300 Mbps)

Wi-Fi Bands: 2.4Ghz + 5GHz

Wi-Fi Range: Up to 1500 sq ft

Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Other Ports: power jack, power switch, reset button

Antennas: 3x internal antennas and high powered amplifiers

Processor: 716 MHz Quad Core

Memory: 256 MB NAND Flash and 256 MB DDR3

LEDs: One LED indicator

Wireless Encryption: WPA2 Personal

Operation Modes: Wireless Router, Bridge, Wireless Bridge, Wierless Repeater

Easy Setup: Simple and secured App based set-up

Required for set-up: (1) Customer purchased Internet connection with Modem. (2) Mobile device with Android 4.4 or iOS 8 and higher, Bluetooth preferred.

Minimum System Requirements: Required for set-up - Simple and secured App based set-up, Mobile devices with Android 4.0.3 or iOS 8 and higher

Dimensions (LxWxH): 3.1"" x 3.1"" x 5.55"" per Node

Weight: 2.076 LBs

Security Features: WPA2 personal

Regulatory Compliance: FCC class B

Additional Information: Bluetooth 4.1/LE for secure and easy App based set-up

Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# VLP0102 Product Velop

VLP0102

Linksys VLP0102 Velop Whole Home Intelligent Mesh WiFi System, Dual-Band, 2-pack

Velop with Intelligent Mesh[™] Technology is an award-winning family mesh WiFi system designed to create a flawless, full-strength WiFi experience.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 2600 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Dual-Band AC1300 (867 + 400 Mbps)* with MU-MIMO and 256 QAM

Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh[™] Technology - Self-Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, Wired/Wireless Backhaul, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder - Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embedded, Speedtest support, 3-Year Warranty and Support

Network Standards: 802.11b, 802.11a, 802.11g, 802.11n, 802.11ac Wi-Fi Speed: AC1300 (867 + 400 Mbps) Wi-Fi Bands: 2.4Ghz + 5GHz Wi-Fi Range: Covers homes with: up to 3 bedrooms Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Other Ports: power jack, power switch, reset button Antennas: 3x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 256 MB NAND Flash and 256 MB DDR3 LEDs: One LED indicator Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Minimum System Requirements: Required for set-up - Simple and secured App based set-up: Mobile devices with Android 6.0.1 or iOS 11.4 and higher Dimensions (LxWxH): 7,9 x 7,9 x 14,1 cm per node Weight: 1,45 kg Security Features: WPA2 personal Regulatory Compliance: FCC class B Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# VLP0103 Product Velop

VLP0103

Linksys VLP0103 Velop Whole Home Intelligent Mesh WiFi System, Dual-Band, 3-pack

Velop with Intelligent Mesh[™] Technology is an award-winning family mesh WiFi system designed to create a flawless, full-strength WiFi experience.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 3900 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs :

Wi-Fi Technology: Dual-Band AC1300 (867 + 400 Mbps)* with MU-MIMO and 256 QAM Key Features: Dual-Band Wi-Fi Mesh System, Easy App Controls, Intelligent Mesh™ Technology - Self-Organize, Self Optimize and Self Healing, One Wi-Fi Network, Auto Firmware Upgrade, Parental Control, Guest Access, Auto sensing WAN/LAN Ports, AP/Bridge Mode Mesh Wi-Fi System, Spot Finder - Mesh system uses signal strength, throughput, and latency to determine the optimal placement during set-up and post set-up, Auto Wi-Fi Channel, Bluetooth 4.1 embedded, Speedtest support, 3-Year Warranty and Support Network Standards: 802.11a, 802.11g, 802.11n, 802.11ac, 802.11b Wi-Fi Speed: AC1300 (867 + 400 Mbps) Wi-Fi Bands: 2.4Ghz + 5GHz Wi-Fi Range: Covers homes with: up to 4 bedrooms Number of Ethernet Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports Other Ports: power jack, power switch, reset button Antennas: 3x internal antennas and high powered amplifiers Processor: 716 MHz Quad Core Memory: 256 MB NAND Flash and 256 MB DDR3 LEDs: One LED indicator Wireless Encryption: WPA2 personal Easy Setup: Simple and secured App based set-up Required for set-up: (1) Internet connection with Modem. (2) Mobile device with Android 6.0.1 or iOS 11.4 and higher, Bluetooth preferred. Minimum System Requirements: Required for set-up - Simple and secured App based set-up: Mobile devices with Android 6.0.1 or iOS 11.4 and higher Dimensions (LxWxH): 7,9 x 7,9 x 14,1 cm per node Weight: 2,1 kg Security Features: WPA2 personal Regulatory Compliance: FCC class B Additional Information: Bluetooth 4.0/LE for secure and easy App based set-up Power Supply: Input: 100-240V ~ 50-60Hz; Output: 12V, 1.0A

Sku# WHW0101P Product Velop

WHW0101P

Linksys WHW0101P Velop Whole Home Intelligent Mesh WiFi System Plug-In Node

Easily expand WiFi coverage in every area of your home by simply adding convenient, cordless plug-in nodes to your existing Velop Mesh WiFi system.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1300 Ports: 2x WAN/LAN auto-sensing Gigabit Ethernet ports

Technical Specs:

Wi-Fi Technology: 1300 Mbps 867 + 400 Mbps with MU-MIMO per node Key Features: Interoperable with all other Velop products, Intelligent Mesh technology, MU-MIMO technology, Seamless Roaming, Linksys Smart Connect, Spot Finder Technology, 2 x 2 Spatial Streams, Speed Test Network Standards: 802. 11ac, 802. 11b, 802. 11g, 802. 11n, 802. 11a, 802. 3ab, 802. 3u Wi-Fi Speed: Up to 400 Mbps (2.4 GHz) and 867 Mbps (5 GHz) Wi-Fi Bands: AC1300 Dual-Band Wi-Fi Range: 1,500 sq. ft Other Ports: AC Plug Embedded and no Ethernet Port Antennas: 3 antennas and high-powered amplifiers Processor: 716 MHz Quad-Core Memory: 256 MB Flash DDR3 RAM LEDs: One, multi-colored for power and status Easy Setup: Simple and secured app based set-up Minimum System Requirements: Existing Velop network with a primary node, Working internet connection, Linksys app 2.7.5 or later installed by your mobile device Dimensions (LxWxH): 3.5"" x 2.1"" x 4.7"" Security Features: WPA2-Personal Encryption Warranty and Support: 3-Year Warranty Power Supply: Internal AD / DC power supply

Sku# WHA0301 Product Velop

WHA0301

Linksys WHA0301 Velop Wall Mount Tri-Band Series, White

Velop Wall Mount offers a convenient space-saving solution for homes and businesses.



Key Features:

Wireless Technology: WiFi 5

Sku# WHA0301B Product Velop

WHA0301B

Linksys WHA0301B Velop Wall Mount Tri-Band Series, Black

Velop Wall Mount offers a convenient space-saving solution for homes and businesses.



Key Features:

Wireless Technology: WiFi 5

Sku# WAP750AC Product Type

WAP750AC

Linksys WAP750AC AC750 Wi-Fi Access Point

Upgrade your network with Wireless-AC speeds up to 733 Mbps.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 750 Ports: 1 Gigabit Ethernet

Technical Specs:

Wi-Fi Technology: 802.11 a/b/g/n/ac Network Standards: 802.11 a/b/g/n/ac Wi-Fi Speed: 2.4GHz: Up to 300Mbps; 5 GHz up to 433 Mbps Wi-Fi Bands: 2.4GHz & 5GHz Number of Ethernet Ports: 1 Easy Setup: YES Minimum System Requirements: PC, Mac®, smartphone, or tablet with Wi-Fi enable, AC power outlet, Dual-band 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 Security Features: Wi-Fi Protected Setup™ button, WPA®/WPA2® encryption, WEP encryption Warranty and Support: 2 Year Limited Warranty Sku# WAP1200AC Product Type

WAP1200AC

Linksys WAP1200AC AC1200 Wi-Fi Access Point

Boost WiFi coverage by upgrading your network to 802.11ac and/or extend coverage throughout your home.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 1 Gigabit Ethernet

Technical Specs :

Standards: IEEE 802.11ac, 802.11a, 802.11n, 802.11g, 802.11b, 802.3ab
Ports: Gigabit Ethernet
Buttons: Reset, Wi-Fi Protected Setup™
LEDs: Power, Wi-Fi Protected Setup, Ethernet (link, activity)
Antennas: 2 external (non-detachable)
Wireless Security: Wi-Fi Protected Access™ 2 (WPA2), Wi-Fi, Protected Access™ (WPA), WEP

Sku# RE6300 Product Type

RE6300

Linksys RE6300 AC750 BOOST Wi-Fi Range Extender

Easily expand your home Wi-Fi to enjoy uninterrupted streaming, smooth online gaming, and more with the Linksys AC750 BOOST Wi-Fi Range Extender (RE6300). The AC750 BOOST extends your existing Wi-Fi range, so you can enjoy a stronger Wi-Fi signal--even outdoors.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 750 Ports: 1 Gigabit Ethernet

Technical Specs :

Wi-Fi Technology: 802.11ac
Key Features: Works with Any Router, Cross-Band Technology, Dual-Band, Beamforming Technology, Gigabit Ports
Wi-Fi Speed: AC750 (N300 + AC433)
Wi-Fi Bands: 2.4 and 5GHz
Number of Ethernet Ports: One(1) Gigabit Ethernet port (10/100/1000 Mbps)
Easy Setup: CD-Less setup, Setup from mobile devices, Push and connect using Wi-Fi Protected set-up (WPS)
Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables
Physical Specifications: 121 x 87 x 60 mm
Security Features: WPA/WPA2, 128 bit AES link encryption
Warranty and Support: 1-year limited warranty

Sku# RE6400 Product Type

RE6400

Linksys RE6400 AC1200 BOOST EX Wi-Fi Range Extender

Eliminate dead zones and boost Wi-Fi throughout a home with the Linksys AC1200 BOOST EX Range Extender (RE6400).* It works with all Wi-Fi routers to deliver speeds up to AC1200 (N300 + AC867 Mbps) and expands your coverage area; ideal for HD streaming, gaming and surfing.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 1 Gigabit Ethernet

Technical Specs :

Wi-Fi Technology: 802.11ac
Key Features: Works with Any Router, Cross-Band Technology, Dual-Band, Beamforming Technology, Gigabit Ports
Wi-Fi Speed: AC1200 (N300 + AC867)
Wi-Fi Bands: 2.4 and 5GHz
Number of Ethernet Ports: One(1) Gigabit Ethernet port (10/100/1000 Mbps)
Easy Setup: CD-Less setup, Setup from mobile devices, Push and connect using Wi-Fi Protected set-up (WPS)
Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables
Physical Specifications: 121 x 87 x 60 mm
Security Features: WPA/WPA2, 128 bit AES link encryption

Sku# RE6700 Product Type

RE6700

Linksys RE6700 AC1200 AMPLIFY Dual-Band Wi-Fi Range Extender

With Dual-Band Wireless-AC, the AC1200 AMPLIFY eliminates dead zones and delivers greater range and consistent, highspeed connectivity. This allows you to stream media, play online games, and share content throughout your home.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 1 x Gigabit Ethernet, 3.5mm Audio Jack

Technical Specs :

Network Standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac Radio Frequency Bands: 2.4 & 5GHz Ports: 1 x Gigabit Ethernet, 3.5mm Audio Jack LEDs: WPS, System (Optional Placement) Buttons: WPS, Reset Minimum System Requirements: 802.11 a/b/g/n/ac wireless Dual Band router or gateway, Latest versions of Google Chrome™, Firefox®, Safari® (for Mac® or iPad®), or Internet Explorer versions 8 or newer. Operating Temperature: 32 to 104 F (0 to 40 C) Storage Temperature: -4 to 140 F (-20 to 60 C) Operating Humidity: 10 to 85% Noncondensing Max. Link Rate: 867 Mbps Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.5.8 Leopard, Mac OS X 10.61 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks, Mac OS X 10.10

Yosemite

Sku# RE6500 Product Type

RE6500

Linksys RE6500 AC1200 Dual-Band Wireless Range Extender

Help eliminate dead zones and extend the existing range of your current network. Enables optimal HD video performance



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200 Ports: 4x Gigabit Ethernet, Audio, Power

Technical Specs:

Yosemite

Network Standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac Radio Frequency Bands: 2.4 & 5GHz Ports: 4x Gigabit Ethernet, Audio, Power LEDs: Power/Wi-Fi Protected Setup, Ethernet (link, activity) Buttons: 1x Reset Operating Temperature: 32 to 104 F (0 to 40 C) Storage Temperature: -4 to 140°F (-20 to 60°C) Operating Humidity: 10 to 80% Noncondensing Max. Link Rate: 867 Mbps Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.5.8 Leopard, Mac OS X 10.61 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks, Mac OS X 10.10 Sku# WUSB6100M Product Type

WUSB6100M

Linksys WUSB6100M Max-Stream™ AC600 Wi-Fi Micro USB Adapter

Upgrades Windows[®]-based PCs to Next-Gen AC WiFi, MU-MIMO.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 600

Technical Specs :

Wi-Fi Technology: AC600 MU-MIMO Dual-Band AC, MU-MIMO, Dual band 2.4 and 5GHz
Key Features: Adapter wirelessly upgrades your Windows®-based notebook computer to AC WiFi speeds with MU-MIMO
Network Standards: 802.11ac, 802.11a, 802.11a/g, 802.11b
Wi-Fi Speed: AC433
Wi-Fi Bands: Dual Band 2.4GHz and 5GHz
Certified Operating Systems: Windows® 7, Windows®8.1 and Windows®10
Minimum System Requirements: USB 2.0
Dimensions (LxWxH): 40.64mm X 18.034mm X 11.938mm
Weight: 5.896 grams
Security Features: WPA2
Warranty and Support: 1 Year US, 2 Year EU

Sku# WUSB6400M Product Type

WUSB6400M

Linksys WUSB6400M AC1200 MU-MIMO USB Wi-Fi Adapter

Boost your laptop or desktop computers performance to Next-Gen AC Wi-Fi, MU-MIMO.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200

Technical Specs :

Wi-Fi Technology: AC1200 MU-MIMO Dual-Band AC, MU-MIMO, Dual band 2.4 and 5GHz
Key Features: Adapter wirelessly upgrades your Windows®-based notebook computer to AC WiFi speeds with MU-MIMO
Network Standards: 802.11ac, 802.11a, 802.11a/g, 802.11b
Wi-Fi Bands: Dual Band 2.4GHz and 5GHz
Easy Setup: AC1200
Minimum System Requirements: USB 2.0
Security Features: WPA2
Warranty and Support: 1 Year US, 2 Year EU

Sku# WUSB6300 Product Type

WUSB6300

Linksys WUSB6300 AC1200 Wireless-AC USB Adapter

Upgrade your laptop or desktop computers to the next-generation 802.11ac standard for higher speeds and better range.



Key Features:

Wireless Technology: WiFi 5 Transfer Rate (Speed): 1200

Technical Specs :

Network Standards: IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.11ac Buttons: Wi-Fi Protected Setup Wireless Encryption: WEP, WPA & WPA2 Personal/Enterprise, WPS Storage Temperature: -4 to 158F (-20 to 70C) Hardware Interface Type: USB 3.0 Max. Link Rate: Up to 867 Mbps Platform Compatibility: Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1 Sku# USB3GIG Product Type

USB3GIG

Linksys USB3GIG USB 3.0 Gigabit Ethernet Adapter

Enhance the power of your Netbook or Mac with wired Gigabit and USB 3.0 connections. Compact and convenient for travel.



Key Features:

Ports: 1x Gigabit

Technical Specs :

Network Standards: IEEE 802.3, IEEE 802.3u Ports: 1x Gigabit Storage Temperature: 32 to 158 F (0 to 70 C) Hardware Interface Type: USB 3.0 Max. Link Rate: 1000 Mbps Platform Compatibility: Windows XP, Windows Vista 32/64, Windows 7 32/64, Windows 8 32/64, Windows 8.1 32/64, Mac OS X 10.7, Mac OS X 10.8, Mac OS X 10.9, Chrome OS

LGS100 Series Unmanaged Gigabit Switches

Connect all your local data and network devices with simple, plug-and-play connections.

Highlight:

- Wired connection speeds up to 1,000 Mbps
- 5, 8, 16, or 24 Gigabit Ethernet Autosensing ports
- Quality of Service (QoS) traffic prioritization
- Power over Ethernet Plus (PoE+) support
- Easy plug-and-play connection



Sku# LGS105-ME-RTL

Product Switch

LGS105-ME-RTL Linksys LGS105-Retail 5-Port GE Unmanaged Switch

Accelerate your performance and productivity when you send large files to network servers, drives, and printers at Gigabit speeds.



Key Features:

- Wired connection speed up to 1000 Mbps
- 5 Gigabit Ethernet auto-sensing ports
- Easy plug & play connection

- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs :

Model Name: LGS105 Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az Ports: 5 Gigabit Ethernet (10/100/1000) Ports **LEDs:** Link and activity indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488Mpps for 1000M port, 0.1488Mpps for 100M port, 0.01488Mpps for 10M port MAC Address Table Size: 2.000 entries Bandwidth: 10 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables. Dimensions (LxWxH): 120 x 88 x 26 mm Weight: 0.252 kg Power: 110-240V AC, 50/60Hz, 5V DC, 1.0A Power Consumption: 0.42W/2.01W Power Consumption: 0.73W / 2.22W Power Input: 12V 0.5A Power Saving: Cable connected detection, sleep mode 2 Monitors: External **Operating Temperature:** 0–50°C Storage Temperature: -40–70°C Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Wall Regulatory Compliance: FCC Class B, CE Warranty and Support: 5 Year Warranty

Sku# LGS108-ME-RTL Product Switch

LGS108-Retail Linksys LGS108-Retail 8-Port **GE Unmanaged Switch**

Accelerate your performance and productivity when you send large files to network servers, drives, and printers at Gigabit speeds.



Key Features:

- Wired connection speed up to 1000 Mbps
- 8 Gigabit Ethernet auto-sensing ports
- Easy plug & play connection

- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs:

Model Name: LGS108 Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az Ports: 8 Gigabit Ethernet (10/100/1000) Ports **LEDs:** Link and activity indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488 Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488 Mpps for 10M port MAC Address Table Size: 4.000 entries Bandwidth: 16 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables. Dimensions (LxWxH): 168 x 90 x 26 mm Weight: 0.358 kg Power: 100-240VAC, 50/60Hz, 5VDC Power Consumption: 0.997W/3.355W Power Consumption: 1.07W / 3.53W Power Input: 12V 0.5A Power Saving: Cable connected detection, cable length detection, sleep mode 2 Monitors: External **Operating Temperature:** 0–50°C Storage Temperature: -40–70°C Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Wall Regulatory Compliance: FCC Class B, CE Warranty and Support: 5 Year Warranty

Sku# LLGS116-UK Product Switch

LGS116-UK Linksys LGS116-UK 16-Port

GE Unmanaged Switch

Upgrade the data paths of your local wired network to information superhighways with 16-port desktop Gigabit PoE switches.



Key Features:

- Wired connection speed up to 1,000 Mbps
- 16 Gigabit Ethernet autosensing ports
- Power over Ethernet Plus (PoE+) support
- Easy plug & play connection
- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs :

Model Name: LGS116P

Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3af, IEEE 802.3at (PoE+) Ports: 16-port switch with 8 PoE+ ports (first 1-8 ports) and dedicated PoE power budget of 80 W LEDs: Link, speed, activity, and PoE indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488 Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488 Mpps for 10M port Maximum Power Consumption: 5.18 W / 13.41 W MAC Address Table Size: 8,000 entries Bandwidth: 32 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables. Dimensions (LxWxH): 280 x 120 x 25 mm (11.0 x 4.7 x 1.0 in.) Weight: 0.902 kg (1.99 lbs) Power: 54 VDC, 1.66 A Power Consumption: 4.52 W / 11.31 W Power Saving: Cable connected detection, sleep mode 2 Monitors: External Operating Temperature: 0-50°C (32-122°F) Storage Temperature: -40–70°C (-40–158°F) Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Wall Quality Of Service: 802.1p and DSCP Regulatory Compliance: FCC Class A, CE Warranty and Support: 5 Year Warranty

Sku# LGS124-UK Product Switch

LGS124-UK Linksys LGS124-UK 24-Port

GE Unmanaged Switch

Upgrade the data paths of your local wired network to information superhighways with 24-port desktop Gigabit switches.



Key Features:

- Wired connection speed up to 1000 Mbps
- 24 Gigabit Ethernet auto-sensing ports
- Easy plug & play connection

- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs :

Model Name: LGS124 Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az Ports: 24 Gigabit Ethernet (10/100/1000) Ports LEDs: Link, speed, and activity indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488Mpps for 10M port MAC Address Table Size: 8.000 entries Bandwidth: 48 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables Dimensions (LxWxH): 440 x 201 x 44mm Weight: 2.290 kg Power: 110-240 VAC, 50/60 Hz Power Consumption: 3.62 W / 11.89 W Power Consumption: 4.39 W / 14.16 W Power Saving: Cable connected detection, sleep mode 2 Monitors: Internal **Operating Temperature:** 0–50°C Storage Temperature: -40–70°C Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Rack Quality Of Service: 802.1p and DSCP Regulatory Compliance: FCC Class A, CE Warranty and Support: 5 Year Warranty

Sku# LGS108P-UK Product Switch - PoE

LGS108P-UK Linksys LGS108P-UK 8-Port **GE Unmanaged PoE Switch**

Upgrade the data paths of your local wired network to information superhighways with 8-port desktop Gigabit PoE switches.



Key Features:

- Wired connection speed up to 1,000 Mbps
- 8 Gigabit Ethernet autosensing ports
- Power over Ethernet (PoE) support
- Easy plug & play connection
- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs:

Model Name: LGS108P

Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3af, IEEE 802.3at (PoE+) Ports: 8-port switch with 4 PoE+ ports (first 1-4 ports) and dedicated PoE power budget of 50 W LEDs: Link, speed, activity, and PoE indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488 Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488 Mpps for 10M port Maximum Power Consumption: 1.71 W / 5.08 W MAC Address Table Size: 8,000 entries Bandwidth: 16 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables. Dimensions (LxWxH): 210 x 104 x 25 mm (8.3 x 4.1 x 1.0 in.) Weight: 0.50 kg (1.10 lbs) Power: 54 VDC, 1.2 A Power Consumption: 3.83 W / 7.0 W Power Consumption: 3.83 W / 7.0 W Power Saving: Cable connected detection, sleep mode 2 Monitors: External Operating Temperature: 0-50°C (32-122°F) Storage Temperature: -40-70°C (-40-158°F) **Operating Humidity:** 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Wall Quality Of Service: 802.1p and DSCP Regulatory Compliance: FCC Class B, CE Warranty and Support: 5 Year Warranty

Sku# LGS116P-UK Product Switch - PoE

LGS116P-UK Linksys LGS116P-UK 16-Port **GE Unmanaged PoE Switch**

Upgrade the data paths of your local wired network to information superhighways with 16-port desktop Gigabit PoE switches.



Key Features:

- Wired connection speed up to 1,000 Mbps
- 16 Gigabit Ethernet autosensing ports
- Power over Ethernet Plus (PoE+) support
- Easy plug & play connection
- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs:

Model Name: LGS116P

Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3af, IEEE 802.3at (PoE+) Ports: 16-port switch with 8 PoE+ ports (first 1-8 ports) and dedicated PoE power budget of 80 W LEDs: Link, speed, activity, and PoE indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488 Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488 Mpps for 10M port Maximum Power Consumption: 5.18 W / 13.41 W MAC Address Table Size: 8,000 entries Bandwidth: 32 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables. Dimensions (LxWxH): 280 x 120 x 25 mm (11.0 x 4.7 x 1.0 in.) Weight: 0.902 kg (1.99 lbs) Power: 54 VDC, 1.66 A Power Consumption: 4.52 W / 11.31 W Power Consumption: 4.52 W / 11.31 W Power Saving: Cable connected detection, sleep mode 2 Monitors: External **Operating Temperature:** 0–50°C (32–122°F) Storage Temperature: -40-70°C (-40-158°F) Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Wall Quality Of Service: 802.1p and DSCP Regulatory Compliance: FCC Class A, CE Warranty and Support: 5 Year Warranty

Sku# LGS124P-UK Product Switch - PoE

LGS124P-UK Linksys LGS124P-UK 24-Port GE Unmanaged PoE Switch

Upgrade the data paths of your local wired network to information superhighways with 24-port desktop Gigabit PoE+ switches.



Key Features:

- Wired connection speed up to 1,000 Mbps
- 24 Gigabit Ethernet autosensing ports
- Power over Ethernet Plus (PoE+) support
- Easy plug & play connection
- QoS
- Meets EEE (Energy Efficient Ethernet) 802.3az standard

Technical Specs :

Model Name: LGS124P

Network Standards: IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3af, 802.3at (PoE+) Ports: 24-port switch with 12 PoE+ ports (ports 1–6 and 13–18) and dedicated PoE power budget of 120 W LEDs: Link, speed, activity, and PoE indicators Performance: Full line rate and forwarding rate of 64B frame at: 1.488 Mpps for 1000M port, 0.1488 Mpps for 100M port, 0.01488 Mpps for 10M port Maximum Power Consumption: 8.69 W / 19.27 W MAC Address Table Size: 8,000 entries Bandwidth: 48 Gbps (non-blocking) Fans: None Minimum System Requirements: Connected devices need Ethernet connectivity and Ethernet cables Dimensions (LxWxH): 440 x 200 x 44 mm (17.3 x 7.9 x 1.7 in.) Weight: 2.758 kg (6.08 lbs) Power: 110-240 VAC, 50/60 Hz Power Consumption: 7.79 W / 17.65 W Power Consumption: 7.79 W / 17.65 W Power Input: 100-240 VAC, 50/60 Hz Power Saving: Cable connected detection, sleep mode 2 Monitors: Internal Operating Temperature: 0-50°C (32-122°F) Storage Temperature: -40-70°C (-40-158°F) Operating Humidity: 10–90% (non-condensing) Storage Humidity: 10-90% (non-condensing) Mounting: Rack Quality Of Service: 802.1p and DSCP Regulatory Compliance: FCC Class A, CE, UL, CB Warranty and Support: 5 Year Warranty

LGS300 Series Smart Gigabit Switches

Entry-level managed switch line offering to build your basic business-class network with feature-rich and easy management at affordable price.

Highlight:

- Simple Web-browser-based management capabilities, enhanced security, and quality of service features needed to support business-class data, voice, and security and wireless services.
- Linksys LGS300 Series PoE switches are built with full PoE+ ports to support upgrades to 802.11ac APs.
- Entry-level Layer 2 managed switch at an affordable price.

LGS310MPC-EU

LGS352MPC-EU

Sku# LGS310MPC-EU Product Switch - HP PoE

LGS310MPC-EU 8-Port GE Managed PoE+ Switch 110W + 2 1G SFP port

Designed for business-class management, security, speed, and quality of service with 8 Gigabit Ethernet PoE+ ports, 2 Gigabit SFP uplinks and 110W of total PoE power budget.



Key Features:

- Integrated Power over Ethernet Plus (110W)
- Gigabit SFP Uplink Ports (2)
- Advanced Network Security and QoS

Technical Specs:

Model Name: LGS310MPC Routing: Static Routing, IPv4 (63 max entries), IPv6 (21 max entries) Ports: 8 Gigabit Ethernet, 2 Gigabit SFP Memory: 256MB LEDs: Power, Fault, PoE Max, LAN Mode, PoE Mode Forwarding Rate: 14.88 Mpps Switching Capacity: 20 Gbps MAC Address Table Size: 8K Jumbo Frame (FE, GE): 10Kbytes Dimensions (LxWxH): 240 x 105 x 27 mm (9.45 x 4.13 x 1.06 in) Weight: 636 g (1.40 lb) Power Consumption: 133.77W Power Dedicated to PoE+: 110W Power Input: 100-240V, 50-60 Hz, 2.2A Power Saving: EEE Operating Temperature: 0 to 40°C (32 to 104°F) Storage Temperature: -20 to 70°C (-4 to 158°F) Operating Humidity: 10 to 90% RH Storage Humidity: 5 to 95% RH (non-condensing) Spanning Tree: IEEE 802.1d Spanning Tree, IEEE 802.1w Rapid Spanning Tree, IEEE 802.1s Multiple Spanning Trees (16 instances) Link Aggregation: IEEE 802.3ad LACP, up to 8 groups with up to 8 ports per group VLAN: Port-based and 802.1q VLANs, Management VLAN, Guest VLAN support Number of VLANs Supported: 256 active VLANs (4,096 range) Auto Voice VLAN: Voice traffic is automatically assigned by OUI to a voice-specific VLAN and treated with appropriate levels IGMP Snooping: IGMP (v1/v2/v3) snooping provides for fast client joins and leaves of multicast streams and limits bandwidth-intensive video traffic to only the requestors; supports 256 multicast groups HOL Blocking Prevention: Head of line (HOL) blocking prevention Port Mirroring: Traffic on multiple ports (up to 3 ports) can be mirrored to another port for analysis with a network analyzer Security Features: 802.1x Radius authentication, DHCP snooping IP-MAC binding, Port Security (256 max entries per port), DOS Attack Prevention, Port Isolation (Protected Ports) Storm Control: Support broadcast/unknown multicast/unknown unicast 16kbps~1000Mbps: in steps of 16kbps Quality Of Service: 8 hardware queues, Strict, Weighted Round Robin (WRR), Port-based, 802.1p priority-based, IPv4/v6 IP DSCP-based Access Control: Ingress, MC Based ACL, IPv4 Based ACL, IPv6 Based ACL, ACL Binding, Action: permit/deny RMON: Embedded remote monitoring (RMON 1, 2, 3, 9) software agent support for enhanced traffic management, monitoring, and analysis Management Interface: HTTP, HTTPS Other Management: Telnet, SSH, DHCP client, system log, configuration upload and backup via HTTP or TFTP, PING, Traceroute, dual images, SNTP SNMP: Version 1, Version 2c, Version 3 Firmware Upgrade: Web Browser (HTTP/HTTPS) Rate Limiting: Rate limit according to network speed, 12kbps~1000Mbps: in steps of 16kbps Warranty and Support: 5 Year Warranty (most countries), 2 Year Warranty (Australia and New Zealand)

Sku# LGS328MPC-EU Product Switch - HP PoE

LGS328MPC-EU Linksys LGS328MPC-EU 24-Port GE Managed PoE+ Switch 410W + 4 10G SFP+ port

Designed for business-class management, security, speed, and quality of service with 24 Gigabit Ethernet PoE+ ports, 4 10G SFP+ uplinks and 410W of total PoE power budget.



Key Features:

- Integrated Power over Ethernet Plus (410W)
- 10G SFP+ Uplink Ports (4)
- Advanced Network Security and QoS

Technical Specs :

Model Name: LGS328MPC Routing: Static Routing, IPv4 (63 max entries), IPv6 (21 max entries) Ports: 24 Gigabit Ethernet, 4 10G SFP+ Memory: 512MB LEDs: Power, Fault, PoE Max, LAN Mode, PoE Mode Forwarding Rate: 95.4 Mpps Switching Capacity: 128 Gbps MAC Address Table Size: 16K Jumbo Frame (FE, GE): 12Kbytes Fans: 2, 8200 rpm (at full speed) Dimensions (LxWxH): 440 x 257 x 44 mm (17.32 x 10.12 x 1.73 in) Weight: 3798 g (8.73 lb) Power Consumption: 500.46W Power Dedicated to PoE+: 410W Power Input: 100-240V, 50-60 Hz, 7A Power Saving: FFF Operating Temperature: 0 to 50°C (32 to 122°F) Storage Temperature: -20 to 70°C (-4 to 158°F) Operating Humidity: 10 to 90% RH Storage Humidity: 5 to 95% RH (non-condensing) Spanning Tree: IEEE 802.1d Spanning Tree, IEEE 802.1w Rapid Spanning Tree, IEEE 802.1s Multiple Spanning Trees (16 instances) Link Aggregation: IEEE 802.3ad LACP, up to 8 groups with up to 8 ports per group VLAN: Port-based and 802.1q VLANs, Management VLAN, Guest VLAN support Number of VLANs Supported: 256 active VLANs (4,096 range) Auto Voice VLAN: Voice traffic is automatically assigned by OUI to a voice-specific VLAN and treated with appropriate levels IGMP Snooping: IGMP (v1/v2/v3) snooping provides for fast client joins and leaves of multicast streams and limits bandwidth-intensive video traffic to only the requestors; supports 256 multicast groups HOL Blocking Prevention: Head of line (HOL) blocking prevention Port Mirroring: Traffic on multiple ports (up to 3 ports) can be mirrored to another port for analysis with a network analyzer Security Features: 802.1x Radius authentication, DHCP snooping, IP-MAC binding, Port Security (256 max entries per port), DOS Attack Prevention, Port Isolation (Protected Ports) Storm Control: Support broadcast/unknown multicast/unknown unicast 16kbps~1000Mbps: in steps of 16kbps Quality Of Service: 8 hardware queues, Strict, Weighted Round Robin (WRR), Port-based, 802.1p priority-based, IPv4/v6 IP DSCP-based Access Control: Ingress, MC Based ACL, IPv4 Based ACL, IPv6 Based ACL, ACL Binding, Action: permit/deny RMON: Embedded remote monitoring (RMON 1, 2, 3, 9) software agent support for enhanced traffic management, monitoring, and analysis Management Interface: HTTP, HTTPS Other Management: Telnet, SSH, DHCP client, system log, configuration upload and backup via HTTP or TFTP, PING, Traceroute, dual images, SNTP SNMP: Version 1, Version 2c, Version 3 Firmware Upgrade: Web Browser (HTTP/HTTPS), TFTP Rate Limiting: Rate limit according to network speed, 12kbps~1000Mbps: in steps of 16kbps Warranty and Support: 5 Year Warranty (most countries), 2 Year Warranty (Australia and New Zealand)

Sku# LGS352MPC-EU Product Switch - HP PoE

LGS352MPC-EU Linksys LGS352MPC-EU 48-Port GE Managed PoE+ Switch 740W +

4 10G SFP+ port Designed for business-class management, security, speed,

and quality of service with 48 Gigabit Ethernet PoE+ ports, 4 10G SFP+ uplinks and 740W of total PoE power budget.



Key Features:

- Integrated Power over Ethernet Plus (720W)
- 10G SFP+ Uplink Ports (4)
- Advanced Network Security and QoS

Technical Specs :

Model Name: LGS352MPC Routing: Static Routing, IPv4 (63 max entries), IPv6 (21 max entries) Ports: 48 Gigabit Ethernet, 4 10G SFP+ Memory: 512MB LEDs: Power, Fault, PoE Max, LAN Mode, PoE Mode Forwarding Rate: 130.95 Mpps Switching Capacity: 176 Gbps MAC Address Table Size: 32K Jumbo Frame (FE, GE): 12Kbytes Fans: 3. 8200 rpm (at full speed) Dimensions (LxWxH): 440 x 410 x 44 mm (17.32 x 16.14 x 1.73 in) Weiaht: 4707 a (10.38 lb) Power Consumption: 885W Power Dedicated to PoE+: 740W **Power Input:** 100–240V. 50–60 Hz. 12A Power Saving: FFF Operating Temperature: 0 to 50°C (32 to 122°F) Storage Temperature: -20 to 70°C (-4 to 158°F) Operating Humidity: 10 to 90% RH Storage Humidity: 5 to 95% RH (non-condensing) Spanning Tree: IEEE 802.1d Spanning Tree, IEEE 802.1w Rapid Spanning Tree, IEEE 802.1s Multiple Spanning Trees (16 instances) IGMP, MLD Link Aggregation: IEEE 802.3ad LACP, up to 8 groups with up to 8 ports per group VLAN: Port-based and 802.1q VLANs, Management VLAN, Guest VLAN support Number of VLANs Supported: 256 active VLANs (4,096 range) Auto Voice VLAN: Voice traffic is automatically assigned by OUI to a voice-specific VLAN and treated with appropriate levels IGMP Snooping: IGMP (v1/v2/v3) snooping provides for fast client joins and leaves of multicast streams and limits bandwidth-intensive video traffic to only the requestors; supports 256 multicast groups HOL Blocking Prevention: Head of line (HOL) blocking prevention Port Mirroring: Traffic on multiple ports (up to 3 ports) can be mirrored to another port for analysis with a network analyzer Security Features: 802.1x Radius authentication, DHCP snooping, IP-MAC binding, Port Security (256 max entries per port) Storm Control: Support broadcast/unknown multicast/unknown unicast 16kbps~1000Mbps: in steps of 16kbps Quality Of Service: 8 hardware queues, Strict, Weighted Round Robin (WRR), Port-based, 802.1p priority-based, IPv4/v6 IP DSCP-based Access Control: Ingress, MC Based ACL, IPv4 Based ACL, IPv6 Based ACL, ACL Binding, Action: permit/deny RMON: Embedded remote monitoring (RMON 1, 2, 3, 9) software agent support for enhanced traffic management, monitoring, and analysis Management Interface: HTTP. HTTPS Other Management: Telnet, SSH, DHCP client, system log, configuration upload and backup via HTTP or TFTP, PING, Traceroute, dual images, SNTP SNMP: Version 1. Version 2c. Version 3 Firmware Upgrade: Web Browser (HTTP/HTTPS), TFTP Rate Limiting: Rate limit according to network speed, 12kbps~1000Mbps: in steps of 16kbps Warranty and Support: 5 Year Warranty (most countries), 2 Year Warranty (Australia and New Zealand)

Sku# LACPI30-UK

Product Accessories

LACPI30-UK

Linksys LACPI30-UK High Power PoE Injector GE

Reduces the wiring cost of AC power by using standard CAT5 cable to carry both power and data to PoE and PoE+ devices.



Delivers power up to 30 Watts to PoE-powered devices

Key Features:

- Reduces the wiring cost of AC power by using standard Cat5 cable to provide both power and data
 - oth power and 2-year warranty period

Range of 100 meters

Technical Specs :

Model Name: LACPI30Network Standards: IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX, IEEE 802.3ab 1000BASE-T, IEEE 802.3af, IEEE 802.3afPorts: 1 Gigabit Ethernet (10/100/1000) port, 1 Gigabit Ethernet (10/100/1000) port with PoE of 30 WattsLEDs: System LED (blue), PoE LED (green)Dimensions (LxWxH): 154 x 73 x 36 (mm)Weight: 393.5 grams (13.87 oz)Power: 100~240V AC, 50~60 Hz, (2A max)Operating Temperature: 0°C to 40°C (32°F to 104°F)Storage Temperature: -40°C to 70°C, (-40°F to 158°F)Operating Humidity: 10% to 90% non-condensingStorage Humidity: 5% to 90%, Non-CondensingMounting: WallRegulatory Compliance: FCC Class A, CE Class A, IC, UL/CUL, CBWarranty and Support: 2-Year Warranty

Sku# LAPAC1300C Product Cloud AP - Indoor

LAPAC1300C

Linksys LAPAC1300C DB AC1300 Cloud Managed Indoor AP 2x2 MU-MIMO PoE GE - IP55

Easily Control your Network, Anytime, from Anywhere.Multisite cloud managed Wireless Access Points purpose-built for business networks.



DHCP/NAT Mode + Wired LAN Isolation for Network Segmentation

Bandwidth Limit per SSID and per Client

Two-Factor Authentication for Cloud Account Login

Batch Remote Firmware Upgrade

Key Features:

- 1 Gigabit Ethernet Uplink Port
- 802.3af PoE and 802.3at PoE+ Compliant
- 8 Wireless SSIDs
- WPA2 PSK/Enterprise
- 802.11k/r/v for Seamless Client Roaming
- Cloud Hosted Captive Portal Splash Page

Technical Specs :

Antennas: 4 Internal (2/2) Antenna Type: PIFA **Hardware Reset Button** LED: 1 x System Ethernet Port (PoE): 1 x Gigabit LAN Ethernet standards: 802.3, 802.3u, 802.3abPoE standards 802.3af/at Housing Enclosure: IP55 Mounting options: Wall, ceiling & pole WiFi Standards: IEEE 802.11a/b/g/n/ac Frequency: 2.4 GHz and 5 GHz (concurrent) Frequency Operating Bands (Europe): 2412-2472 GHz (Ch 1-13), 5180-5240 GHz UNII-1 (Ch 36-48) MIMO: 2x2:2 with MU-MIMO Wave 2 Concurrent Clients: No Software Limit Antenna Gain: 2412-2472 4,26dBi, 5180-5240 5,38dBi Output Power (EIRP) WiFi: 2412-247219.98 dBm, 5180-524022.66 dBm, 5180-5240 with beam forming 22.35 dBm Maximum Power Consumption: 11 W AC Power Adapter (Not Included): 12V / 1A RF Output Power: High Power PA Regulatory Certification: CE, UKCA Temperature: Operating 0 to 40° C — Storage -20 to 70° C Humidity (non-condensing): Operating: 0 to 90% RH, Storage: 0 to 90% RH Product Weight: 0.390 kg. Width: 174 mm, Height: 166 mm, Depth: 35 mm Packaged Unit: Weight: 0,549 kg, Width: 178 mm, Height: 315 mm, Depth: 45 mm Case Pack Dimensions: Quantity (*PL): 8 per pack, Weight (*PL): 4.921 kg, Width (*PL): 377 mm, Height (*PL): 216 mm, Depth (*PL): 342 mm