

Top 7 best Linksys routers today

Linksys is a company that sells network hardware products, primarily for home users and small businesses. Today's article will introduce you to the top 7 best Linksys routers today.

Linksys is a company that sells network hardware products, primarily for home users and small businesses. Its products include wired and wireless routers, Ethernet switch devices, VoIP devices, wireless Internet video cameras, audiovisual products and network storage systems. Today's article will introduce you to the top 7 Linksys best Wifi routers today.

7 Linksys routers are worth buying today

1. Linksys Max Stream EA7500
2. Linksys EA6350 dual band router
3. Linksys WRT AC3200
4. Linksys Max-Stream AC 4000 (EA9300)
5. Linksys-Max-Stream AC2200 (EA8300)
6. Wi-Fi Mesh System Linksys WHW0302
7. Linksys AC5400 (EA9500)

Linksys Max Stream EA7500



Linksys Max Stream EA7500 integrates with Amazon Alexa and has dual-band Wi-Fi technology, allowing operation on the 2.4 and 5GHz bands, adding 1,900Mbps (600Mbps on the 2.4Ghz band and 1300Mbps on the 5GHz band) in total performance. Supporting up to 12 devices at the same time, using Beamforming technology helps to focus Wi-Fi signals to each device, increasing signal strength and overall stability.

Linksys's Max Stream 3x3 wireless AC technology adds powerful performance by supporting three simultaneous data streams, for faster speeds on each connected device. And that is great news when users play 4K online and play games without lag. In addition, Linksys supports remote Wi-Fi performance monitoring, as well as setting up guest passwords for short-term users.

Linksys EA6350 dual band router



If you're on a tight budget, use the Linksys EA6350. Operating at 802.11n, the EA6350 meets a maximum speed of 300Mbps on the 2.4GHz band, but reaches speeds of up to 867 Mbps on the 5Gbps band on 802.11ac connections. EA6350 stream video, online gaming and web surfing is handled quite smoothly. The EA6350's antenna is adjustable and users can direct the signal strength to any area of ??the house. Beamforming technology identifies online devices and increases additional signal strength for faster network performance with a wider range.

Linksys WRT AC3200



The WRT3200ACM is integrated with tri-band technology, enabling AC3200 to provide twice the bandwidth and dual band performance that can compete with any router in the market. MU-MIMO technology increases signal strength throughout the house. Performance on the 5GHz dual band reaches a maximum signal strength of 2.6Mb / s, while the 2.4 GHz band reaches a maximum speed of 600Mb / s. The router also has open source technology, so users can establish their own VPN connection, turn the router into a secure web server or create and manage hotspots, as well as capture and analyze network traffic. .

Linksys Max-Stream AC 4000 (EA9300)



For a lag-free gaming experience, there is no other option than the Linksys Max Stream AC4000 tri-band router. Enhanced by a variety of high-performance hardware, AC4000 adds 6 antennas, providing powerful signals throughout the entire large-sized house. The Beamforming technology adds 9 high-power amplifiers to maximize and extend the signal strength on the 2.4 and 5GHz bands. The 1.8GHz quad-core CPU and the three offload processors (offload processors) that help the overall performance of the router reach a maximum speed of 4Gbps.

The addition of automatic firmware updates helps the router update the latest features. The integration of Amazon Alexa makes AC4000 ideal for managing smart home hardware through voice commands. Beamforming technology helps keep each device with strong signals. Managing Wi-Fi connection from the Linksys application has never been easier.

Linksys-Max-Stream AC2200 (EA8300)



Whether it's streaming 4K video or watching the latest videos on YouTube, Linksys Max-Stream AC2200 can still meet the demanding requirements of the most demanding users. Quad core CPU hardware and 3 offload processors work in parallel to provide three high-speed Wi-Fi bands (maximum speed can reach 2.2Gbps). Online streaming is also enhanced by Linksys' MU-MIMO + Airtime technology, which gives each device a strong signal strength, no matter what you're doing online.

The four external antennas easily keep the signal strength stable on a medium-sized home, while the four Gigabit Ethernet ports on the rear of the router deliver speeds 10 times faster than standard Ethernet ports. The automatic firmware update helps maintain router security and integrating Amazon Alexa makes managing Wi-Fi connections very easy with voice commands.

Wi-Fi Mesh System Linksys WHW0302



For the highest signal strength range, choose the Linksys WHW0302 Velop Tri-band Mesh Wi-Fi system, which can cover an area of up to 372 square meters. The growing popularity of mesh routers has created the expectation that Wi-Fi can easily reach every corner or be prevented by walls. All that is done perfectly by Velop. The 3-band Wi-Fi system works with both 2.4 and 5GHz bands for streaming 4K video, online gaming or video chat.

It is compatible with Amazon's Alexa suite, so you can use voice commands to turn on Wi-Fi clients or turn off the router completely. You can download the Linksys app on mobile to get all the new control features, including signal strength monitoring, parent control settings and guest network settings.

Linksys AC5400 (EA9500)



Topping out all Linksys routers on the market today, in terms of key performance, Linksys AC5400. Built-in to work with Amazon's Alexa voice commands, AC5400 has 8 gigabit ports, giving up to 10 times faster speeds. Three-band Wi-Fi performance works to eliminate any latency that may occur. The 1.4 GHz dual-core processor makes the router work even though many devices are connected simultaneously.

Performance on the 2.4GHz band can reach 1,000Mbps, in order to increase speed on older wireless N and G devices. 802.11ac connections on the 5GHz dual band can reach speeds of up to 4.332Mbps. Additional hardware strengths include MU-MIMO technology to maintain the strongest connection possible. The router also works well with the Wi-Fi Max-Stream extender (purchased separately to create a Wi-Fi mesh system) to increase signal strength throughout the house.

See more:

1. 7 best 802.11g wireless broadband routers
2. The best gaming routers today
3. Top 7 cheap Wifi routers in 2018

You finished reading the article "**Top 7 best Linksys routers today**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.