

Summary of the best Wi-Fi Router devices

Whether computers can catch Wi-Fi is stable and good depends a lot on Wi-Fi transmitters. The transmitter has quality, the signal transmission speed is guaranteed.

One of the important factors determining whether computers receive a stable Wi-Fi network, the speed of quality Internet connection is a Wi-Fi transmitter. Good quality Wireless Routers will ensure stable Wi-Fi transmission speeds, thereby enabling devices to catch Wi-Fi and without problems during use. In the following article, we will introduce you to the top Wi-Fi Router devices for readers to refer and choose.

Further reference: Instructions for purchasing a Wi-Fi Router

1. Tenda F3 N300 device:

Tenda F3 N300 Routers has a stable transmission speed, the price is not too chat, especially suitable for each family. Owing 4 Wired LAN ports, the Tenda F3 N300 Wi-Fi N-band 2.4 GHz standard helps to reduce Internet usage or lag signal connection.



2. D-Link AC1200 (DIR-842):

The D-Link AC1200 dual-band wireless router has an impressive design, simple configuration and stable transmission speed. This device integrates 4 802.11GHz standard 5 LAN LAN ports, high data transfer rate suitable for small home or office areas.



3. Netgear AC1200:

The NETGEAR AC1200 Router supports users with dual-band 802.11ac standard, with a USB 2.0 connection to ensure stable Wi-Fi signal to households.



4. Synology Router RT1900ac:

This WI-Fi Router is equipped with a 1GHz dual-core CPU with dual band with 600MB data rate with 2.4GHz frequency and reaches 1300MB with 5GHz band.



5. Linksys EA7500 (Max-Stream AC1900 MU-MIMO Gigabit Router):

This Wi-Fi player owns a 1.4 GHz dual-core processor, a band with a maximum speed of 600MBps on the 2.4GHZ band and 1,300Mbps on the 5GHZ band. Besides, this AC1900 router also uses MU-MIMO online data transfer technology effectively.



6. D-Link AC3200 Ultra Wi-Fi Router (DIR-890L / R):

This device has a dual band design with 600MB data rate with 2.4GHz band and 5GHz band up to 1300MB. Besides, DIR-890L / R Router also supports connection with USB 2.0 and USB 3.0 ports, 802.11ac protocol, speed up transmission signal processing.



7. Netgear Nighthawk X4S (R7800):

This player uses MU-MIMO online data transfer technology, combined with a 1.7 GHZ dual-core CPU processor, speeds up 800Mbps transmission on 2.4GHz band and 1.733Mbps on 5GHz band.



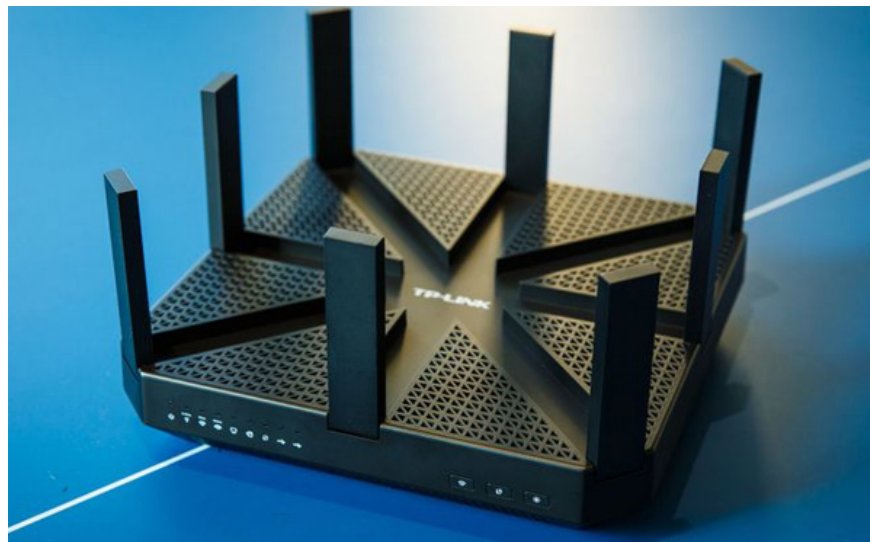
8. Asus RT-AC88U Dual-Band Router:

This is considered a quality Wi-Fi device for professional people. Asus RT-AC88U Dual-Band Router has a 1.4 GHz dual core CPU processor, but specifically uses NitroQAM Broadcom technology, reaching a maximum speed of up to 3.167Mbps, 1,000Mbps access speed on the 2.4GHz band and 2,167Mbps on the 5GHz band.



9. TP-Link Talon AD7200 Multi-Band Wi-Fi Router:

This Wi-Fi router owns 4 ports of 10/100 / 1000Mbps LAN and 1 port of 10/100 / 1000Mbps WAN, combined with 2 USB 3.0 ports. In addition, the Wi-Fi player supports 802.11ad standards, supporting up to 3 bands of 4600Mbps at 60GHz, 1732Mbps at 5GHz and 800Mbps at 2.4GHz. The design of the TP-Link AD7200 consists of 8 external antennas and an underground antenna.



10. Linksys EA9500 (Max-Stream AC5400 MU-MIMO Gigabit Router):

Dual band AC5400 MU-MIMO Wi-Fi router is designed with 8 Beam forming focused technology antennas, achieving high transfer rates with wide area from room to room. In addition, the device owns 1 2.4GHz frequency band and 2 5GHz frequency bands up to 2.166Mbps.



These are the 10 most effective and best Wi-Fi transmitters to date. Each Wi-Fi router has its own different strengths, suitable for each purpose and usage for each device. Readers can refer to the above article to choose for home or office suitable and efficient Wi-Fi players.

Hope the above article is useful to you!

You finished reading the article "**Summary of the best Wi-Fi Router devices**" 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.