

# Intel is about to launch a new Wifi chip that makes web browsing speed unbelievably fast

Intel is developing a new type of wifi chip for the 802.11ax standard that has many upgrades and improvements compared to the current 802.11ac standard, helping to improve the speed of Wi-Fi access many times faster than today.

Intel is developing a new type of wifi chip for the 802.11ax standard with many upgrades and improvements compared to the current 802.11ac standard, helping to improve the speed of wifi access many times faster than today.

According to Intel, 802.11ax chips can improve data transfer speeds to a maximum of 600Mbps, which is 40% higher than the current. The average speed when having multiple devices accessing the wifi network at the same time is also raised at least 4 times compared to the current.



In addition, Intel's 802.11ax chip also helps to significantly save power for used equipment and maximize network efficiency. This will be very beneficial for households when using multiple connected devices.

The new chip will be released by Intel this year, so users will have to wait for another time to experience this super-fast Internet connection. But according to the Wi-Fi Alliance management association, it is not until 2019 Intel's new Wi-Fi standard is popular and that users will have to replace modems and terminals to enjoy higher connection speeds. .

See more:

1. Instructions on how to turn smartphones into monitors for computers via Wifi connection
2. 9 best free wifi playback software in 2017 and download link
3. How to connect a computer to Wi-Fi without a password on Windows 10

You finished reading the article "**Intel is about to launch a new Wifi chip that makes web browsing speed unbelievably fast**" 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.

---