

Wifi Extenders for Gaming: Do They Work?

Despite improvements to network quality, it's an age-old problem that some providers don't ensure full coverage within a home environment. According to OpenWeb, WiFi routers typically operate within a 150-foot limit inside.

As a result, many people turn to WiFi extenders, which instead cover up to 2,500 feet. In pondering whether or not to take a chance on extenders, gamers generally ask the following question: do they actually work? Well, here's everything that you need to know to maximize your online bingo and multiplayer gaming experiences.

Widespread Coverage for High-Quality Gaming

As mentioned above, a WiFi extender provides far greater coverage than a router. Of course, signal strength is dependent on numerous factors, including network speeds and router quality. As per High Speed Internet, a top-drawer router won't aid network speed, but it can create faster internet. For those who play online games, for example, maximizing performance is of utmost importance. For complete coverage, homeowners can use numerous plug-in extenders throughout their property.

Picture 1 of Wifi Extenders for Gaming: Do They Work?

Source: Unsplash

In turn, this ensures that gamers can continue to enjoy their favorite titles without being hindered by a router's network range. Nowadays, this is arguably more important than ever before, with increasing numbers of developments being played out in real-time. For example, some of the most popular online bingo games occur on a live basis. At the platform, registered users can participate in Crystal Room, Deal or No Deal, Speed Trap, and other jackpot bingo rooms with varying buy-in rates. These real-time offerings showcase that, without full WiFi coverage, players run the risk of missing out simply by playing on non-extended networks.

How Do They Compare to Mesh WiFi?

Currently, there are two types of WiFi extenders available to consumers: desktop and plug-in. As per NetSpotApp, plug-in extenders do work, although their proximity to electrical wires and walls means that their strength isn't immune to signal interference. However, by placing the booster in an optimal spot, it's straightforward to maximize performance. Online bingo players and multiplayer gamers can take comfort from the fact that range extenders do work. That said, effectiveness is subject to various factors, including whether or not your home network is congested.

Picture 2 of Wifi Extenders for Gaming: Do They Work?

The last thing that anyway wants is to be midway through a first-person shooter or on the brink of bingo success, and the internet drops out. Instead of extenders, alternate products are available, including Mesh WiFi. This system creates one network by combining numerous devices, known as nodes, throughout a household. For those who play games while moving around, Mesh Wifi may work better as you aren't continually disconnecting and reconnecting to extenders and routers when moving from room to room.

Extenders May Solve Your Network Issues

Extenders aren't perfect, but they can drastically improve home network connectivity. Compared to Mesh systems, boosters are generally cheaper and easier to set up. Although they can pick up interference, they're reliable and affordable, and that's not something to overlook. While having to reconnect isn't ideal, it's a small price to pay for full internet coverage.

You finished reading the article "**Wifi Extenders for Gaming: Do They Work?**" 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.