



Article Side

A Note on Fast Wireless Routers by [Julia Roger](#)

Article published on January 24th 2012 | [Communication](#)

If you are passionate about gaming through the web, you must be aware of the importance of managing to choose the best device. While purchasing routers, most people stick to the reputed brands of the likes of D-Link, Netgear and others who are regarded for manufacturing high performing structures but with high- quality, the prizes are on the more expensive side thereby rendering it difficult for many people to afford to invest the required sum of money.

To come out of this problem, you can effectively try to buy a second hand device at a much cheaper prize as most of the times, many usersâ€™ upgrades to higher versions and sell older models at a relatively cheaper prize tag.

The key factor based on which a router needs to be purchased is the speed required to be achieved and the domain settings of the user as well as the receiver from another network. A router mainly connects two networks and therefore depending on the features and distance capability settings, try to purchase one that will successfully manage to fulfill your gaming requirements.

Basically, there are two main types of wireless routers namely wireless G and N respectively. The G models are relatively cheaper compared to the N models which are specialized to deal with an extended strength and range. Therefore, if you really need those extensions, you will have to get an N model but for general requirements, a G model is always going to be sufficient to fulfill your basic requirements. Some of the commonest N models include Linksys Gigabit Wireless N Router with external storage link, D Link N Router, Netgear Dual Band N-Wireless Router and others.

Article Source:

<http://www.articleside.com/communication-articles/a-note-on-fast-wireless-routers.htm> - [Article Side](#)

[Julia Roger](#) - About Author:

For more information on a [Gigabit Wireless](#), check out the info available online; these will help you learn to find the a [Wireless Backhaul](#)!

Article Keywords:

gigabit wireless, wireless backhaul

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!