

## Router speed after switching to fiber optic internet



### Overview

Yes, you can often use your existing router with fiber optic internet, but there are crucial considerations. Understanding compatibility, potential limitations, and when an upgrade is necessary will ensure you get the most out of your high-speed connection. A gig fiber connection will provide around 1,000 Mbps download and 1,000 Mbps upload —but you won't always see those numbers if you run a speed check on your computer. That bandwidth is shared between all. I was expecting dl speeds of 900+ on wired connection and 600+ on wifi when close to router, what I am getting is 100 (dl) on wired and max of 350mb on wifi when sitting on top of the router, other rooms in my apartment are getting 50-200~ on the wifi network. Routers designed for DSL (which uses phone line inputs) or cable (which uses coaxial inputs) won't work. I worked with the Cybernews.

## Router speed after switching to fiber optic internet



If you want to figure out whether fiber actually fixed anything, start with the simplest possible test: run a wired speed test directly from the router, then compare that to what you get via ...



If you're dealing with slow internet speeds after replacing an old router with a new one and wondering "Why is a new router even slowing down my internet?", we're here to share ...



With fiber optic internet, you can get the fastest possible broadband speeds to your home. A gig fiber connection will provide around 1,000 Mbps download and 1,000 Mbps upload —but you ...



Ensure your router's WAN and LAN ports can support the speed tier that your plan offers to avoid network congestion. Older Wi-Fi 4 or Wi-Fi 5 routers may limit your fiber internet speeds. A ...



Remove the router and connect your PC directly to the fiber ONT and test. I would probably be sure your PC has the default NIC settings, as you seem to have been messing with ...



To find the best router for fiber internet, we used our expertise to select items based on key specs, such as speeds, coverage, wireless standards, security, weight, and additional features. ...



With the help of the Cybernews team, I spent hours researching and comparing the best internet routers for fiber optic, and after analyzing their speeds, features, frequency bands, and what ...



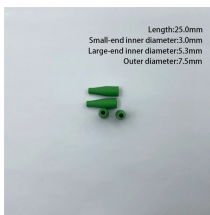
Yes, you can often use your existing router with fiber optic internet, but there are crucial considerations. Understanding compatibility, potential limitations, and when an upgrade is necessary will ensure you ...



Build a home fiber network for 1-2 Gbps speeds with this complete guide to installation, troubleshooting, and performance.



With fiber optic internet, you can get the fastest possible broadband ...



In summary, the decision of whether you need to rewire your house for fiber optic internet hinges on how you intend to distribute that high-speed connection within your home.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

