

# Should the fiber optic router be connected to the WAN or LAN

Many ISPs issue "fiber modems" which are combined ONTs+routers, but the ONT doesn't need to be a router - its primary job is just to be a fancy media converter, and it can act as a pure ...

This confusion often stems from a lack of understanding of the different ports on a router and their functions. In this article, we will delve into the world of router connections, exploring the ...

When setting up a 5G CPE router or WiFi 6 router, users often focus on wireless performance, chipset, and antenna design. However, the Ethernet ports--specifically the WAN port and LAN ports--play ...

Learn the crucial differences between WAN and LAN ports. Discover their roles in your network and how to optimize them for better performance. Read more now!

LAN vs WAN port is a common question when you set up a home or small office network. Both ports sit on the same router, yet they serve very different roles. This article explains those roles ...

We recommend using the available RJ45/Ethernet connection rather than converting your ethernet connection to a fiber one due to the extra heat generated by SFP+ modules.

For single-gig residential fiber with many wireless devices, a router with a gigabit RJ45 WAN, Wi-Fi 6 radios, and good QoS is balanced. For multi-gig plans or a desire to receive optical ...

Learn about WAN vs LAN ports on routers: understand the differences, functions, and how they connect to external and internal networks.

Understand WAN vs LAN port differences, which port connects to the modem, when to use LAN-to-LAN vs LAN-to-WAN, and how dual-WAN works in real setups.

When selecting a router for fiber optic internet, ensure it is a "fiber compatible router" with a Gigabit WAN port. Most modern Wi-Fi 6 routers will work, but checking for "fiber ready" ...

# Should the fiber optic router be connected to the WAN or LAN

Web: <https://www.cgaroofing.co.za>