

## Which port on the router should the cold-connector be plugged into



### Overview

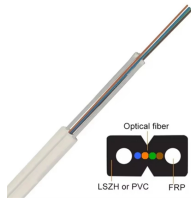
The other end of the cable should be connected to the WAN port on the router. This port is also labeled as "Internet" or "WAN". That is a router, put it in bridge mode if you want to plug your own in and not worry about double NAT Search the model # and figure it out Blue is 5gbps and yellow are probably 1gbps. How much bandwidth does your router need?

Do you anticipate more than 1g going through?

If so blue. Else any of. Most modern routers provide Gigabit Ethernet (1000 Mbps) LAN ports, supporting: Use cases: The WAN port acts as the gateway between your local network and the internet. It supports multiple connection types: Static IP configuration steps: Log in to the router's web interface (default IP:.. The Wide Area Network port connects the router to remote networks like the internet, which is not limited to the scope of the local area network. Some ISPs supply only a modem, in that case, you won't need the DSL port, but you will use the WAN port to connect the ISP's modem too (typically used when you have cable or fiber internet connection) What.

Connect the GREEN fiber connector to the GREEN PON port (if not already connected). To connect your new gateway, simply connect your color-coded cables as you see in the.

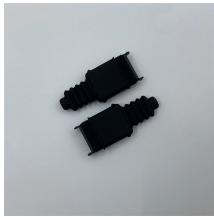
## Which port on the router should the cold-connector be plugged into



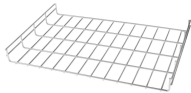
Hold the ethernet cable connector with the tab facing down and gently insert it into any available LAN port on your router. Push until you hear and feel a distinct click – this confirms the ...



Insert one end of the Ethernet cable into an available LAN port on the router (usually numbered 1–4) and the other end into your device's Ethernet port. Ensure the cable is securely ...



One end of the cable plugs into the modem, while the other end plugs into the WAN (Wide Area Network) port on the router. This connection allows the router to receive the internet signal from the ...



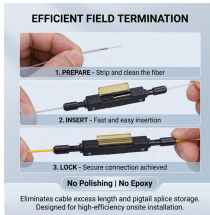
Using an Ethernet cable, connect the modem with this WAN port; one end of the cable is plugged into the modem's Ethernet port while the other end is plugged into the WAN port of the ...



In other words, this ethernet port is used to connect a modem with an active internet connection to the router.



Knowing where to plug your Ethernet cable into your router is crucial for a stable and fast wired internet connection; typically, you'll plug your device's Ethernet cable into one of the available ...



The top 2 lights on your service box should be green. If not, push the power button in. Connect the GREEN fiber connector to the GREEN PON port (if not already connected). Plug one end of the RED ...



It looks like your fiber is already connected to the SFP port, though, so you ...



Now it really depends on your router model where this port can be used for. With some routers, you can connect an external hard drive to it and make it visible in the network.



Here's how to view the location of the various buttons, ports and connectors on your Verizon Router.



It looks like your fiber is already connected to the SFP port, though, so you shouldn't need to use the ONT port. If you have a 5Gb device, make sure it gets plugged into port 1, as the ...

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

