



# The 100Mbps fiber optic switch has been reduced to 10Mbps

All of a sudden, internet on my computer felt a little slower than normal, so I decided to take a look at it and noticed my speed (which definitely used to be 1000mbps) is now capped at...

Its really annoying that I cannot switch to WIFI and back to Ethernet without rebooting my desktop to achieve the full speed of the ethernet connection (100mbps).

This is because the switch does not know that the connected device is a PC; the switch only knows that the port has changed the state. In order to resolve this issue, Cisco has developed ...

Why am I getting only 10mbps speed with my TP-Link router and modem, despite using Cat 7 and Cat 8 cables, and how can I resolve this issue?

Double-check your Ethernet cable. Use a 3-foot one, CAT5e at least, and test it out again. You can run the cable, both ends into the switch itself and see if it is a green LED. If yes, then ...

If you are only getting exactly 10mbps, or exactly 100mbps down via ethernet on gigabit fiber, checking the configuration on your computers network adapter is a good start.

For one of them, I swapped it out for a dumb switch which has since maintained its gigabit link for days. For the second device, I was able to explicitly configure a gigabit link in it which has ...

This has substantially increased the load between these two sites. It was at this point I started noticing the link between the PB and Netgear in building 2 start to crap out and drop from 1Gbps speed to ...

Because it uses the same wavelength as 10BASE-FL, the 10 Mbit/s version of Ethernet over optical fiber, 100BASE-SX can be backward-compatible with 10BASE-FL. Cost and compatibility makes ...

Gigabit Ethernet is designed to deliver data transfer speeds up to 1000Mbps, offering fast and reliable connectivity for modern networks. However, many users are surprised to find that their supposedly ...



# The 100Mbps fiber optic switch has been reduced to 10Mbps

Web: <https://maxtools.co.za>

