

On a big industrial plant we've replaced an old HP switch with a brand new couple of C2960x switches in stack configuration and ever since then, every 6/8 hours or so, the two fiber ...

Learn how to troubleshoot fiber networks. Identify common issues like high loss, dirty connectors, and signal drops, with practical solutions for optical links.

Imagine complaining that your ISP is "forcing" you to switch to fiber. Meanwhile I'm stuck paying Charter \$120/mo for crappy cable internet that has 35 Mbps upload speed, and the local telco has basically ...

But here's the good news: most fiber optic issues are preventable or fixable with the right troubleshooting know-how. Let's dive into practical tips that'll help you keep your fiber network ...

Also verify correct SFP module compatibility, clean fiber ends, and ensure auto-negotiation or duplex settings match on both ends. A mismatch or dirty connector can silently trigger ...

Now all of a sudden the fiber uplink intermittently goes down. We purchased some media converters (TP-Link MC220L) and connected them to different unmanaged network switches on both ...

If unicast flooding is enabled on that port, it can cause the port to shut down after a reboot. Cisco recommends that you disable the unicast flooding because it also ensure that no flooding ...

In light of the recent FCC Landline Shutdown Order 19-72, landline providers are shutting down their service across the country, and forcing customers to switch to internet-based phone service.

On a big industrial plant we've replaced an old HP switch with a brand new couple of C2960x switches in stack configuration and ever since then, every ...

I can think of a few things to troubleshoot (change the SFP modules + cable from the other switch), but I was wondering if you have any idea what else I could check / debug to see why ...

This document describes how to troubleshoot fiber optic interfaces by addressing some of the fiber optic module and cabling specifications.

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