

## Why do switches use two fiber optic cables for stacking



### Overview

When switches are stacked, they're physically connected using special stacking cables or dedicated stacking ports. Some models even use standard Ethernet uplink ports for this purpose. It can provide significantly higher bandwidth and carry more data. I am trying to stack 2960x "WS-C2960X-48LPD-L" switches in two different racks, and racks are far away from each other. ( lets say 4 Meters distance between racks). My ask is, how I can create stack between switches using fiber cable (1000BaseSX SFP), I am attaching the pic of closet for better. Switch stacking is an important technology that connects multiple switches together. Stackable switches can improve network scalability, reliability and flexibility, increase bandwidth, and simplify networking. No stack card needs to be purchased, but dedicated stack cables need to be purchased separately.



## Article Content

Solved: 2960X Switch Stacking with fiber

So, the easiest way to do this is by stacking the 2 switches in rack-1 and uplink them to the core and also stack 3 switches in rack-2 and uplink them

Switch cascading, stacking, and clustering: Understanding the key ...

Discover key differences between switch cascading, stacking, and clustering in network management. Learn how each

What Is Stacking? Why Do We Need Stacking?

What Is Stacking? Stacking is a technology that connects multiple switches through stack cables to form a logical switch for data forwarding. As a

Stacking Meraki switches with stacking cable or fiber ports

I haven't used the MS250 specifically but that hasn't been the case for a long time. The rear ports are significantly faster and utilize stacking cables at 80Gb/s (iirc). When stacked using the stacking ports

Connecting Network Switches via Fiber

Terminate your fiber optic cabling with two LC-style connectors or purchase a pre-terminated fiber optic cable with two LC-style connectors. When connecting

Selecting Stacking Cables

Stacking connections using the native stacking ports require stacking cables that are specific to the type of stacking port. These cables are available from Extreme Networks in lengths from 0.5 meter to 100

Switch Stacking vs Switch Trunking vs Switch Uplink

Learn how switch stacking, trunking, and uplink differ in function and deployment to determine the proper method for connecting multiple network switches.

Switch Stacking: How It Works, Benefits, and Use Cases

Switch stacking combines performance, scalability, and simplicity—making it a cornerstone technology for modern networks. Whether

Tips For Connecting Two Switches Through Fiber Ports

Can two switches with fiber ports be directly connected through fiber ports? The answer is yes. The mainline of the fiber optic LAN directly connects to the switch, then to the router.

Stacking cables: Powerful Tool for Efficient Connections and Data ...

This article will introduce the definition, classification, function and difference between stacking cables and fiber optic cables. It will also provide detailed stacking cable connection methods and answers to

Switch Stacking: How It Works, Benefits, and Use Cases

Data Forwarding High-speed stacking cables enable fast data transfer between switches, eliminating bottlenecks and improving performance.

Switch Stacking Explained with Benefits

Switch stacking is an effective solution for expanding network capacity, simplifying management, and reducing costs. By allowing multiple switches to

Solved: 2960X Switch Stacking with fiber

Hi All, I am trying to stack 2960x "WS-C2960X-48LPD-L" switches in two different racks, and racks are far away from each other. ( lets say 4 Meters

The Advantages and Disadvantages of Switch Stacking

Switch stacking is one of the important functions that can enhance the switch performance, reliability, and manageability. However, stackable

Switch Stacking Explained: Basis, Configuration & FAQs

Switch stacking is an important technology that connects multiple switches together. This article introduces the basics, benefits, configuration of switch stacking, and FAQs like the differences

Connecting stack cables

Another, and perhaps better, use for this method is creating a single stack of top-of-rack switches across numerous racks using only 3m stack cables:

What Is Switch Stacking and Why It Matters

What is Switch Stacking & Why is it Important? Switch Stacking & Your Network There are countless ways to design a network and meet the criteria it needs to

The Ultimate Guide to SFP Modules (2026): Types,

What is an SFP? SFP (Small Form-factor Pluggable) is a compact, hot-pluggable network interface module used to connect network devices (switches, routers,

Linking of multiple Ethernet switches — cascading, stacking and ...

Now that we've explored the three primary methods of connecting multiple Ethernet switches — switch cascading, switch stacking, and switch clustering — it's time to understand which

S Series Switches Stack Deployment Best Practices

This document describes the best practices for stack deployment, including device selection, deployment, networking deployment, stack setup failures, and reliability.

What is Stacking | Why Switch Stack? | How Stacking Works | How to ...

Whether you're a beginner or an experienced professional, our channel is designed to help you master networking concepts and stay updated with industry trends. ☐☐  
What You'll Learn: • Detailed ...

How to Choose Optical Modules for Switch Stacking?

Optical fibers are far superior to copper cables in terms of insulation and isolation characteristics, and the transmission distance is longer. Generally speaking, in

## Contact Us

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

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

Email: [info@blazingfast.co.za](mailto:info@blazingfast.co.za)

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

