

S5720 optical module stacking failure



Overview

Problem: All optical ports cannot be connected, and the indicator lights are not on.

Solution: To solve this problem, you can follow these steps: Check if the fiber and optical modules are compatible. S5720SI series switches are classified into S5720-P-SI and S5720-X-SI based on their uplink interface types. Huawei S5720-32P-EI-AC Switch II. How to Configure Optical Ports on Huawei S5720-32P-EI-AC Switch?

Problem: All optical ports cannot be. The S5720-SI series switches (S5720-SI for short) are next-generation standard gigabit Layer 3 Ethernet switches that provide flexible full gigabit access and cost-effective fixed GE ports and 10GE uplink ports. Versatile Routing Platform (VRP). Issue 01 (2019-06-28) Copyright © Huawei Technologies Co. Run the display eth-trunk command to check the working mode of an. Using other cables may cause exceptions in the stack system, for example, frequent error-down events on stack ports. In V200R009C00 and later versions, if.

Article Content

Huawei S5720S-SI Service Manual

The S5720-SI series switches (S5720-SI for short) are next-generation standard gigabit Layer 3 Ethernet switches that provide flexible full gigabit access and

S5730-HI Service Port Stacking Support

Since V200R011C10, S5720-HI series switches can set up stacks in service port stacking mode using dedicated stack cables. S5730-HI series switches of all versions can set up stacks in service port

S5720EI Stack Card Stacking Support

If member devices in a stack are running MPLS services, adding MPLS-incapable S5720EI s to the stack is not allowed. To check whether S5720EI s support MPLS, run the display device capability

Optical Module Solutions for Huawei S5700/S5720 Series Switches

This article summarizes several solutions for using optical modules with switches and common problems encountered during usage, along with specific solutions.

Huawei S Series Switches Stack Guide—Version and Model

When a stack connects to access devices, configure ports directly connected to terminals as STP edge ports to prevent STP re-calculation when the ports alternate between Up and Down states.

S5720SI and S5720S-SI Service Port Stacking Support

If this configuration is not deleted before the downgrade, a stack that cannot run normally will be set up after the downgrade. You need to disable the stacking function to delete the stack member port

S5720-SI, S5720S-SI, and S5720I-SI Service Port Stacking Support

You need to disable the stacking function to delete the stack member port configuration of SFP+ optical ports. Among S5720I-SI series switches, the S5720I-6X-PWH-SI-AC and S5720I-10X-PWH-SI-AC

S5720-12TP-LI-AC

S5720-12TP-LI-AC Version Mapping Table 4-178 lists the mapping between the S5720-12TP-LI-AC chassis and software versions.

S5720-EI Stack Card Stacking Support

S5720-EI series switches are classified into S5720-C-EI, S5720-PC-EI, S5720-X-EI, and S5720-P-EI based on their uplink interface types. In V200R009C00 and later versions, if MPLS-incapable S5720

Troubleshooting for Optical Modules on Huawei Switch

Check whether the optical module is Huawei-certified. If it is not certified by Huawei, replace it with a Huawei certified one. Remove and reinstall the optical module. If ...

S5720-12TP-PWR-LI-AC

The S5720-12TP-PWR-LI-AC has a built-in power module and does not support pluggable power modules. The built-in power module can provide 124 W PoE power, which ensures full PoE power on

Huawei S5700 Series Configuring And Troubleshooting

View and Download Huawei S5700 Series configuring and troubleshooting online. S5700 Series switch pdf manual download.

S5720-HI Service Port Stacking Support

For stacking-supported service ports, some of them can be used as stack ports, whereas some can be used as ordinary service ports. Since V200R011C10, S5720-HI series switches can set up stacks in

Checking the Working Modes

Procedure Run the display transceiver interface interface-type interface-number verbose command to view the optical module parameter settings. All the parameters of each optical module

S5720-28X-SI-AC (02350DLT) Datasheet

Overview Huawei S5720-28X-SI delivers high performance of switching capacity and powerful layer 3 routing capabilities, such as OSFP/OSPFv3, BGP/BGP4+, ISIS/ISISv6, and high availability and

S5720SI, S5720S-SI, and S5720I-SI Service Port Stacking Support

In V200R009 and earlier versions, S5720-14X-PWH-SI-AC cannot set up a stack with S5720S-SI or other S5720SI models. The S5720S-SI can set up a stack with all S5720SI models

S5720-SI, S5720S-SI, and S5720I-SI Service Port Stacking Support

Since V200R011C10, S5720-SI and S5720S-SI series switches can set up stacks in service port stacking mode using dedicated stack cables. S5720I-SI series switches of all versions can set up

S5720-28X-SI-AC Datasheet Overview

Multiple S5720-SI can be connected with stack cables to set up a stack, which functions as a virtual switch. A stack consists of a master switch, a backup switch, and several slave switches. The

S Series Switches Stack Deployment Best Practices

S Series Switches Stack Deployment Best Practices This document describes the best practices for stack deployment, including device selection, deployment, networking deployment, stack setup

Contact Us

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

Website: <https://www.charratcommunication.fr>

Email: sales@charratcommunication.fr

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

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

