

Enable optical port on H3C5560 switch



Overview

Describes how to use the command line interface of the switch, log in to and set up the switch, and use the basic management functions. This guide includes:Page 3 Preface This installation guide describes the appearance, installation, power-on, maintenance, and troubleshooting of the H3C S5560-HI Switch Series. About the H3C S5560-HI documentation set. • H3C UniServer R6900 G6 server, running a full load of 777 high-load virtual machines, achieved a performance score of 13,880 points, setting a new record. H3C's sub-brand Aolynk, designed specifically for SMB (small and medium-sized business) in global markets. Represents a routing-capable device, such as a router or Layer 3 switch.

Enable optical port on H3C5560 switch



To configure and manage the switch through the console port, you must run a terminal emulator program, such as TeraTermPro, on your configuration terminal. You can use the emulator program ...



Also, you can use the display this command in the view of each combo interface to display the combo interface configuration: If the fiber port is active, the combo ...



Installing the switch in a 19-inch rack You can use front and rear mounting brackets to mount the switch in a 19-inch rack. The front mounting brackets can be installed near the port side or power supply ...



Also, you can use the display this command in the view of each combo interface to display the combo interface configuration: If the fiber port is active, the combo enable fiber command exists in the ...



H3C Empowers Atlantis Sanya to Create a Digital Journey for a Seven-Star Hotel With advancements in network technologies, H3C has created a sustainable service and simplified, ...



Use M4 screws to attach the mounting bracket to the chassis. Repeat the proceeding two steps to attach the other mounting bracket to the chassis.



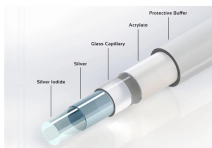
Audience This documentation is intended for: • Network planners. • Field technical support and servicing engineers. • Network administrators working with the S5560-HI switch series.



To configure and manage the switch through the console port, you must run a terminal emulator program, HyperTerminal or PuTTY, on your configuration terminal. You can use the emulator ...



Describes how to use the command line interface of the switch, log in to and set up the switch, and use the basic management functions. This guide includes: Describes the H3C proprietary Intelligent ...



Symbols Network topology icons Port numbering in examples About the H3C S5560-EI documentation set Obtaining documentation Technical support Documentation feedback Contents Configuring basic ...



This configuration guide describes features and tasks that help you get started with the switch, including: This preface includes the following topics about the documentation:

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

