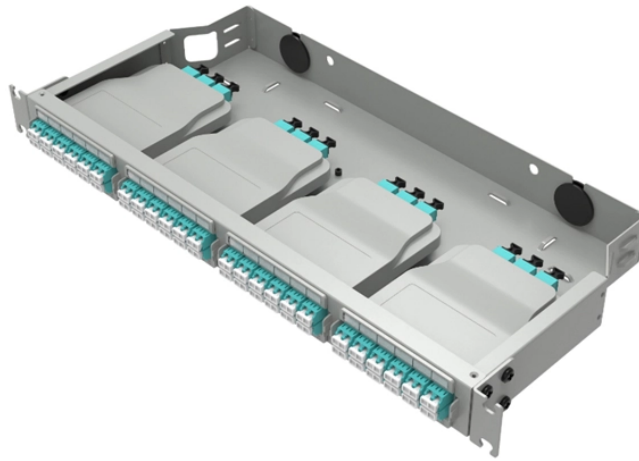


How to adjust the optical port auto-sensing of an S5130 switch



How to adjust the optical port auto-sensing of an S5130 switch



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



Installation guide • Read online or download PDF • H3C Technologies H3C S5130 Series Switches User Manual



· As a best practice, use H3C transceiver modules and cables for the switch. · The H3C transceiver modules and cables are subject to change over time. For the most recent list of H3C transceiver ...



Determine the reasons why the port becomes Unselected, for example, the attribute configurations of the port are different from the reference port. Modify the attribute configurations of the port to make ...



Below you will find brief information for switch S5130-HI. This document provides a detailed reference to the commands available for configuring and managing the S5130-HI series of switches.



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 ...



To use an IRF port, you must bind a minimum of one physical interface to it. The physical interfaces assigned to an IRF port form an aggregate IRF link automatically. An IRF port goes down only if all ...



To prevent EMI, use the following guidelines:

- If AC power is used, use a single-phase three-wire power receptacle with protection earth (PE) to filter interference from the power grid.
- Keep the switch far ...



The port numbers in this document are for illustration only and might be unavailable on your device.



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 ...

Contact Us

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

Website: <https://www.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.

