

Aggregation Switch H3CS5120V3



Aggregation Switch H3CS5120V3



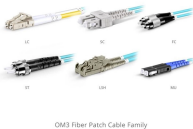
The H3C S5120V3-LI Layer 3 Gigabit Access Switch Series, released in July 2023, is a second-generation smart managed switch designed for high-performance network environments.



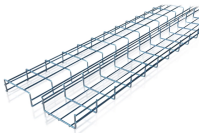
You can operate multiple switches as a single logical device (one place to configure VLANs, ACLs, port profiles). It simplifies expansion: add another switch later without redesigning the whole access layer. ...



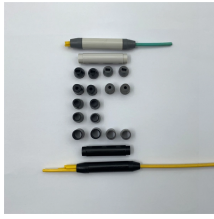
The S5120V3-30MS-UPWR-DP-EI switch has two power supply slots on the rear panel. It came with power supply slot 1 empty and power supply slot 2 installed with a filler panel.



It is a second-generation smart managed switch designed for network environments that require high performance, high port density, and easy installation. H3C S5120V3-LI Ethernet switch provides ...



The switch uses a high-performance cooling system for fast heat dissipation and system stability. Consider the site ventilation design when you plan the installation site for the switch.



Preparing for installation This document provides an installation guide for the following switch series: • S5120V3-EI switch series • S5120V3-LI switch series • S5120V3-SI switch series Table1-1 describes ...



Product Overview H3C S5120V3-LI switch is a Layer 2 Ethernet switch product independently developed by H3C Technologies Co., Ltd. (hereinafter referred to as H3C). The second generation of ...



H3C S5120V3-LI Ethernet switch product is independently developed by New H3C Technologies Co., Ltd. (H3C). It is a second-generation smart managed switch designed for network environments that ...

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

