

## 10506 Core Switch



### Overview

Adopt CLOS multi-grade multi-plane architecture, providing industry leading port density Supports high-density 40GE and 100GE interfaces and can meet the existing and future application requirements of d.



## 10506 Core Switch



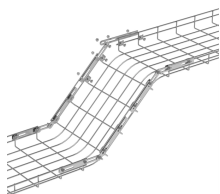
H3 C S10500X-G is a high-end Switch series designed for the core layer in intelligent Campuses and Data Centers.



The H3C S10506, part of the H3C S10500 Series Core Switches, is ...



View and Download H3C S10506X-G hardware information online. S10506X-G switch pdf manual download.



Use one of the options below to locate your desired product.



H3C's S10500X Series switches are designed for use in the data center core, next-generation campus networks, and metropolitan area network (MAN) distribution layers.



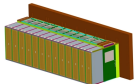
The H3C S10506, part of the H3C S10500 Series Core Switches, is an advanced core switch designed for enterprise networks. Offering high performance, scalability, and robust security features, it is an ...



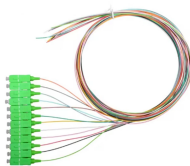
The S10500 switch series includes S10504, S10506, S10508, S10508-V, S10510, and S10512 models, meeting the need of different port density and performance requirements.



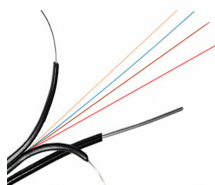
We can provide sales of a large number of new or used transmission equipment, servers, communication power systems, routers, base station equipment, switches, SFPs, storage devices, ...



It is a professional, multi-service routing switch that fully meets the 40GE Ethernet standards. It offers uninterrupted forwarding and updates, quick restart, loop protection and more.



H3C S10500X-G is a high-end Switch series designed for the core layer in intelligent Campuses and Data Centers.



The advanced features of the H3C S10506X switch, such as high-density ports, low latency, and robust security mechanisms, contribute to improved network performance and reliability.

## Contact Us

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

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto: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.

