

H3C s latest core switch



Overview

H3C S7500X switch series is the first of its kinds in the industry to support wire speed performance for high density 10G/40G/100G line cards and can meet the existing and future application requirements of enterprise network. It adopts modular design, uses H3C's proprietary operating system Comware V7 and provides the following features: Triple times of per slot bandwidth and further enhanced chassis performance compared with. The H3C S12500 series is engineered for WAN, 5G bearer networks, and data center interconnection scenarios, offering unmatched performance, scalability, and intelligence. This advanced switch supports high-density, high-performance environments, and delivers unparalleled reliability and scalability. Tailored to meet the needs of contemporary enterprise. The H3C® S7500E Series of modular core switches is the next generation of multi-layer switches that meet the evolving needs of integrated services networks. The switches in this portfolio can be deployed in multiple network environments like the enterprise LAN core, aggregation and wiring closet. 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.

Article Content

H3C S5570S-EI Series High Performance Intelligent Ethernet Switch

H3C S5570S-EI series switches are mainly positioned at the access layer and aggregation layer of enterprises and campuses, meeting high-density Gigabit access, fixed 10 Gigabit uplink ports,

H3C S5800 Core Switch: Hidden Muscle? Can A Core Switch Truly

The S5800's IRF (Intelligent Resilient Framework) 2.0 allows stacking multiple physical units into a single logical core switch. This isn't just adding ports; it creates distributed ...

H3C S7500E SERIES Modular Core SwitchES

The H3C® S7500E Series of modular core switches is the next generation of multi-layer switches that meet the evolving needs of integrated services networks.

H3C S5560X-EI Series Converged Gigabit Switches

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, manageable robust

H3C S6520X-EI Series Enhanced 10GE Switches

H3C S6520X-EI Series Switches—Industry-leading high performance and scalable 10GE access switching solution developed by H3C using ASIC technology with modular dual power, fixed or

H3C S5580X-EI& S5580S-EI Series Switch-H3C

In the campus network, H3C S5580X-EI& S5580S-EI series switches can be used as aggregation layer equipment, or as the core of small and medium-sized enterprises; downward can provide high

H3C S9800 DataCenter Switches-H3C

The H3C S9800 DataCenter Cloud High Density Switch Series is designed for cloud services data centers. It deploys industry leading CLOS architecture, providing highest switching performance and

Latest H3C Switch, H3C POE Switch, H3C Network Switch Price

Get H3C Switches at Best Price, H3C Poe Switch, H3C 10GB Switch, H3C Layer 3 Switch, H3C SFP Switch, H3C Gigabit Switch, H3C Compact Switch, H3C Core Switch, Fast Shipping Worldwide

H3C S10500X Series Multiservice Core Switch-H3C

H3C S10500X series switch is designed for the core layer of data centers and next-generation campus networks as well as the distribution layer of MANs. It provides the following features: Advanced

H3C S7500X Series

Overview The H3C S7500X series switch is designed for the next-generation enterprise core networks. It adopts modular design, uses H3C's proprietary operating system Comware V7 and

H3C S5800 Core Switch: Hidden Muscle? Can a Core Switch Truly

The H3C S5800 core switch, however, offers a powerful arsenal for downtime resistance. Its redundant hardware architecture (dual supervisors, power, fans) provides fault tolerance at the component

H3C S10500X Series Next Generation Multiservice Core Switch

H3C S10500X series switch is designed for the core layer of data centers and next-generation campus networks as well as the distribution layer of MANs. It provides the following features: Advanced

H3C S5120V3-LI Layer 3 Gigabit Access Switch Series-H3C

H3C S5120V3-LI Ethernet switch series supports the innovative Intelligent Resilient Framework (IRF) technology, which allows users to connect up to nine S5120V3-LI switches to form a logically

UniServer Series-H3C

H3C UniServer Series Server H3C UniServer series are adaptable to various enterprise scenarios and provide intelligent, efficient, agile, and reliable computing infrastructure for the future-ready data center.

H3C S12500G-AF Data Center Intelligent Core Switch-H3C

H3C S12500G-AF is H3C's new generation of AI intelligent switches for the core scenarios of data centers, providing the industry's highest switching. It provides the following features: CLOS+ multi

Product Iteration Summary of Data Center Switches-H3C

To meet the requirements of customers and provide highly competitive products, H3C continuously upgrade the portfolio of data center switches. H3C published some new ...

H3C S6520X-SI Series 10GE Layer 3 Runrate Switch-H3C

H3C S6520X-SI Series Switch-High performance and scalable 10GE access switching solution with fixed power or dual pluggable power, IRF feature for

H3C S12500X-AF Data Center Cloud Core Series

The H3C S12500X-AF DataCenter Cloud Core Switch Series is designed for cloud services data centers. It provides the following features: CLOS+ multi-grade multi

H3C S10506X Series Next Generation Multi-Service Core Switch

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.

H3C S10500X-G Series Next Generation Core Switch-H3C

H3C S10500X-G switch series is a series of Ethernet core switches specifically designed for the core layer of cloud computing data centers and next-generation intelligent campuses. Running the H3C

H3C S6520X-SI Series Multi-Gigabit 10GE Switches-H3C

H3C S6520X-SI Series Switches—Industry-leading high performance and scalable 10GE access switching solution with modular dual power, fixed or modular

H3C Product-H3C Next Generation Campus Core Switch S10500X-G

Ultraband, green, intelligent and reliable, H3C launches the latest product, switch S10500X-G, to explore infinite possibilities of the future campus! From technology iteration to industry upgrade ...

H3C Named in the 2025 Gartner® Magic Quadrant™ for

H3C's AD-DC Solution, featured in both the Magic Quadrant and the Critical Capabilities for Data Center Switching report, is designed to tackle

Switches-H3C

H3C industrial switches can operate in -40°C - 75°C environments for a long time, and use industrial components to reach IP40 rating. At the same time, with shockproof, anti-electromagnetic

Contact Us

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

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

Email: sales@buglerdental.co.za

Phone: +27 71 549 2836

Address: 22 Impala Crescent, Waterfall Business Estate, Midrand, 1685, South Africa

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

