

# Which is better Huawei or H3C core switches



## Overview

Features: Huawei Ethernet Switches provide robust security, are easy to set up, and offer seamless integration with other vendor products. See side-by-side comparisons of product capabilities, customer experience, pros and cons, and reviewer demographics to find the best fit for your organization. See more companies in the Data Center and Cloud Networking (Transitioning to Data Center. Any experience with Huawei or H3C switches?

According to Gartner March 2023, top datacenter switch brands are: Cisco and Arista are super expensive where we are. Huawei and H3C are super affordable. H3C is ranked #19 with an average rating of 7.6% mindshare in ES, compared to Huawei's 3. Additionally, 100% of H3C users are willing to. When evaluating enterprise switches for data center deployments, Cisco leads in global support and software maturity, while Huawei and H3C offer 30-50% cost savings with comparable performance for AI and cloud workloads. The choice depends on three factors: total cost of ownership (TCO), software. H3C S6812/S6813 and Huawei CloudEngine S6730-H / S6730-H-V2 are the closest "same-role" options: they target 48x10G downlinks plus 6xQSFP28 uplinks (40/100G) on Huawei, and 48x10G + 6x100G on H3C. The practical difference that most often breaks projects isn't brand-it's uplink deliverables: H3C. With so many switches, which one is better, Huawei, H3C, or Ruijie?

Good afternoon, my network worker friend.

## Article Content

### H3C Ethernet Switches reviews 2026

Real user reviews of H3C Ethernet Switches discussing pros and cons, top competitors and pricing. Let PeerSpot help you with your research to find the perfect solution for your business.

### Switches-H3C

Switches Services integration and intelligent access H3C has been deeply engaged in the campus network for many years with various product levels. It can provide users with full-scenario product

### H3C vs Ruijie Networks 2026 | Gartner Peer Insights

Compare H3C vs Ruijie Networks based on verified reviews from real users in the Enterprise Wired and Wireless LAN Infrastructure (Transitioning to Enterprise Wired and Wireless LAN) market, and find

### Any experience with Huawei or H3C switches? : r/networking

we have hundreds of h3c (comware) switches and routers (former hp company). Over the years i have come to prefer them over cisco. Takes a little getting used and the cli can be a bit quirky at times but

### Switches-H3C

H3C S12500 Series Data Center Switches Services integration and intelligent access H3C has been deeply engaged in the campus network for many years with

### Which Enterprise Switch Should You Choose: Cisco vs Huawei vs

When evaluating enterprise switches for data center deployments, Cisco leads in global support and software maturity, while Huawei and H3C offer 30-50% cost savings with comparable performance

### In-Depth Analysis Report on 800G Switches | FiberMall

Core switch RG-N18000-X already supports evolution to 800G line cards. ZTE: ZXR10 9900X series data center switches support high-density

### H3C Ethernet Switches vs HPE Ethernet Switches (2026)

H3C Ethernet Switches vs HPE Ethernet Switches: Which is better? We compared these products and more to help you find the perfect solution. Let us and our comparison database help

### H3C S6812/S6813 vs Huawei Campus Switch

H3C describes S6812/S6813 as high-density intelligent switches designed for data centers and cloud networks. They can operate as ToR access

Any experience with Huawei and H3C Switches? : r/homelab

According to Gartner March 2023, top datacenter switch brands are: Cisco Arista Huawei H3C Cisco and Arista are super expensive where we are. Huawei and H3C are super affordable. Anyones got

H3C Switches vs Ruijie Switches 2025 | Gartner Peer Insights

Compare H3C Switches vs Ruijie Switches based on verified reviews from real users in the Data Center and Cloud Networking market, and find the best fit for your organization.

3Com H3C Switches vs Huawei Ethernet Switches (2025)

Huawei Ethernet Switches and 3Com H3C Switches are direct competitors offering network solutions for businesses. Huawei is often favored for its competitive pricing and comprehensive support, whereas

The leader in digital and AI solutions-H3C-H3C

H3C, a leading provider of digital and AI solutions, is committed to becoming the most trusted partner for customers in their business innovation and digital

Cisco Ethernet Switches vs H3C Ethernet Switches vs Huawei

Cisco Ethernet Switches vs H3C Ethernet Switches: Which is better? We compared these products and more to help you find the perfect solution. Let us and our comparison database help you with your

Compare H3C Ethernet Switches vs Huawei Ethernet Switches

H3C Ethernet Switches vs Huawei Ethernet Switches: Which is better? We compared these products and more to help you find the perfect solution. Let us and our comparison database help you with

With so many switches, which one is better, Huawei,

For example, Huawei's 1700 series switches are distribution products, and Huawei and H3C switches with SI models are generally industry distribution

Which Brands Of Switch you use? Cisco, Huawei or H3C

Such as other products, the switches also have many brands. Eg: Cisco, Huawei, ZTC, H3C, Juniper, HP, Extreme etc. Below is a brief introduction

H3C Switch Essentials? What Separates It From The Rest?

If you're sourcing networking hardware, H3C switch solutions likely popped up. But what makes them more than just another box in the rack? Forget jargon-heavy specs—let's talk real-world impact.

Any experience with Huawei and H3C Switches? : r/homelab

Huawei and H3C are super affordable. Anyones got experience with the two? And which is better? Nobody''s responded to this post yet. Add your thoughts and get the conversation going.

Compare H3C vs Huawei

H3C vs Huawei: Which one has the right products for your company? We compared these products and thousands more to help professionals like you find the perfect solution for your business. Let

H3C S6812/S6813 vs. Huawei Campus Switch Equivalentents (2026)

Summary For a 2026 campus network requiring high-density 10G access with multiple 100G-class uplinks, the H3C S6812/S6813 and Huawei CloudEngine S6730-H / S6730-H-V2 series represent

Network Switches | Huawei Enterprise

Huawei Ethernet Switches Turbocharge your enterprise network with high-performance, high-availability for resilient services and simplified management.

H3C Ethernet Switches vs Huawei Ethernet Switches (2026)

H3C and Huawei Ethernet Switches compete in the network equipment category. Huawei appears to have an upper hand due to its strong integration capabilities and inclusion of features

H3C S6812/S6813 vs Huawei Campus Switch

Summary If your 2026 campus build needs a high-density 10G access template with multiple 100G-class uplinks. H3C S6812/S6813 and Huawei

Huawei vs H3C 2026 | Gartner Peer Insights

Compare Huawei vs H3C based on verified reviews from real users in the Enterprise Wired and Wireless LAN Infrastructure (Transitioning to Enterprise Wired and Wireless LAN) market, and find the best fit

Huawei vs H3C 2026 | Gartner Peer Insights

Compare Huawei vs H3C based on verified reviews from real users in the Data Center and Cloud Networking (Transitioning to Data Center Switching) market, and find the best fit for your organization.

Huawei CE6885-48YS8CQ-B vs Cisco vs H3C: Data

Compare Huawei CE6885-48YS8CQ-B, Cisco Nexus 9000, and H3C S6800 to choose the right core switch for your data center. Analyze performance

## Contact Us

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

Website: <https://www.charratcommunication.fr>

Email: [sales@charratcommunication.fr](mailto:sales@charratcommunication.fr)

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

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

