

Number of Huawei Switch Ports



Overview

A Huawei 48-port switch is a fixed-configuration Ethernet switching platform offering exactly 48 physical RJ45 or SFP-based interfaces—designed primarily for wired endpoint connectivity in structured cabling environments. Physical ports are numbered in the following way: A single switch uses slot ID/subcard ID/port sequence number to identify physical ports. Subcard ID: indicates the ID of a subcard. The default value is 0 for models without. The S6700 series switches (S6700s) are next-generation 10G box switches. The S6700 can function as an access switch in an Internet data center (IDC) or a core switch on a campus network. It can be used in. Over the past year, Huawei's 48-port switch lineup has matured significantly—not through radical innovation, but through tighter integration with enterprise-grade management tools, broader PoE+ support across mid-tier models, and clearer segmentation between campus access (S57xx), aggregation. Huawei switches are among the leading solutions for networking and connectivity, offering advanced features for enterprises, small businesses, and service providers. With a focus on performance, scalability, and cost-efficiency, Huawei switches have become a top choice in the IT and. Huawei CloudEngine S5755-H series switches are

high-quality gigabit access switches that provide 24 or 48 10/100/1000BASE-T downlink ports, four 25GE plus two 100GE uplink ports, and expansion card slots.

Number of Huawei Switch Ports



The uplink and downlink ports mentioned in this document refer to the recommended usage of the ports, and do not indicate that the corresponding ports can be used only for the downlink or uplink.



Key Technical Specifications
Port Types: Support for Ethernet, fiber, and PoE+ ports to accommodate diverse networking needs.
Throughput: High-speed data transmission with capabilities up to ...



Physical ports are numbered in the following way:
 A single switch uses slot ID/subcard ID/port sequence number to identify physical ports.



They provide 100 GE ports, support SVF 2.0, and have superb scalability and reliability. Uses a fully programmable architecture, enabling new services to be flexibly and quickly provisioned within six ...



On an S5710-EI switch (such as S5710- 28 C-EI), this field indicates the maximum number of fixed ports on the switch. C: The product supports pluggable cards and its uplink ports are provided by a ...



Each S6700 provides a maximum of 48 line-speed 10GE ports. S6700 ports support 1GE and 10GE access and can identify optical module types, maximizing the return on investment and allowing ...



Huawei CloudEngine S5755-H series switches are high-quality gigabit access switches that provide 24 or 48 10/100/1000BASE-T downlink ports, four 25GE plus two 100GE uplink ports, and expansion ...



A Huawei 48-port switch is a fixed-configuration Ethernet switching platform offering exactly 48 physical RJ45 or SFP-based interfaces—designed primarily for wired endpoint ...



There are two rows of service ports on the device. These ports are numbered from bottom to top and left to right, starting from 1. For example, the port on the top left is numbered 0/0/2. Ports of different ...



The agriculture e-government network uses 2 Huawei S7706s as core switches, 3 S7703s as aggregation switches, 13 S5700-24TP-SIs as data center access switches, and 60 S2700-26TP-EIs ...

Contact Us

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

Website: <https://www.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.

