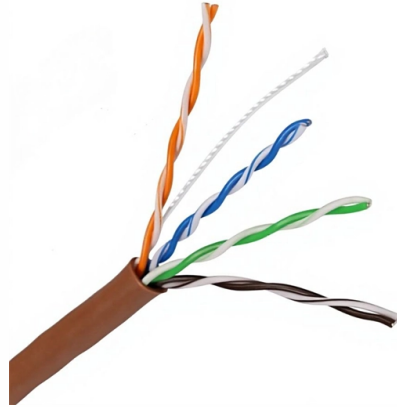


Huawei S9303 Switch Fiber Optic Module



Overview

The Huawei S9303 is a Layer 3 application-level Ethernet aggregation switch with a backplane bandwidth of 1228 Gbps and three service slots. The forwarding performance is good, reaching 540MPPS, and the switching capacity is 720G. include S9303E, S9306E, and S9312E. WARNING In this document, 03 refers to Use multiple persons to move or lift a chassis and take measures to protect personal safety. Relative humidity 5%RH to 95%RH, noncondensing S9303&S9303E; 06 refers to Laser beams will cause eye damage. Do not look into bores. Height 175 mm 441. Weight. Huawei S9300 Series Switch S9303 support 2*Main Control Units (MCUs), 3* Line Processing Units (LPUs), and AC or DC power modules in 1+1 backup mode Huawei S9300 Series Switch S9303 support 3 LPU slots, 2 MCU slots, 2 system power supply slots, and 1 PoE power supply slot The S9303 chassis is 4 U. Huawei S9303 Assembly Chassis is a high-performance networking solution designed for enterprise and data center environments. It offers enhanced scalability, flexibility, and reliability, tailored for modern network infrastructures. The S9300 uses Huawei's intelligent multilayer switching concept to provide high-performance L2/L3 switching services as well as rich network applications such as. The S9303 chassis is 4 U high (1 U = 44. When the chassis has cable management frames installed, the dimensions (H x W x D) are 175 mm x 442 mm x 585 mm.

Article Content

Huawei Switch S9303

Product Appearance The S9300 is available in three models: S9303, S9306, and S9312. The switching capacity and port density of all three models is expandable. Each model offers a modular design with

S9300 Series Terabit Routing Switches

Product Overview The S9300 series switches (S9300 for short) are next-generation high-end terabit routing switches, developed by Huawei and designed for multiservice convergence. The S9300

Huawei Enterprise S9300 Series Terabit Routing Switches

Product Appearance The S9300 is available in three models: S9303, S9306, and S9312. The switching capacity and port density of all three models is expandable. Each model offers a modular design with

Component Replacement

Component Replacement Properly save the items that do not need repair (such as the optical modules and cables for the faulty component). Unless otherwise specified, pluggable modules of a switch

Optical Module Solutions for Huawei S5700/S5720 Series Switches

When using switches, we may encounter many confusions, such as what types of optical modules are needed for different models of Huawei switches, and how to resolve issues encountered

Huawei Switch S9303

The S9300 design is based on Huawei's intelligent multilayer switching technology to provide high-definition video services, large-capacity wireless networks, elastic cloud computing, IPv6-capable

Huawei LE0KS9303 S9303 Switch Chassis 3-Slot Modular Frame

What are the product features of the S9303 Assembly Chassis? Features include multi-layer switching, high port density, and support for advanced routing and network security functions.

How To Read Optical Module Information On Huawei Switches

Optical modules are widely used in switches, network interface cards (NICs), routers, and other communication devices. During use, reading optical module information helps understand its real

DATASHEET S9303 Huawei | PDF

A fan module is located behind the air exhaust vent (rear of the chassis), and an air filter is located outside the air intake vent (left side of the chassis). * The S9303 has one fan module respectively,

Installing S9303 and S9303E Chassis

If a fully configured chassis is delivered, remove cards and power modules before the installation. Install them after the chassis is installed. Keep the tweezers delivered with the switch for future use.

S9300 Next Generation Series Terabit Routing Switches

The S9300 is available in three models: S9303, S9306, and S9312. All S9300 models use interchangeable modules and components for inexpensive switching capacity and port expansion.

S9303, S9306, S9312, AND S9300E SERIES SWITCHES QUICK

When installing a copper cable, optical module, or optical fiber, you can determine that it has been installed properly after hearing a click. When removing a copper cable, optical module, or optical

Huawei S9300E Switch Product Brochures

Product Overview Huawei S9300E series (S9300E for short) terabit routing switches are next-generation high-end smart switches tailored for multiservice networks. The S9300E uses Huawei's intelligent

Quidway S9300 Series Terabit Routing Switch

The S9300 is a high-end terabit routing switch developed by Huawei for the service-focused network. It is designed based on the intelligent multilayer switching technology of Huawei to provide intelligent

Replacing an Optical Module

Install or remove optical fibers carefully to avoid damage to fiber connectors. Optical modules are electrostatic-sensitive components; therefore, you must take ESD protective measures when

Contact Us

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

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

