

S7706 Core Switch with Dual Main Controllers



Overview

Deploy Huawei S7706 Quidway modular switch with non-PoE chassis, 2x SRUA main control units and dual 800W AC for reliable S7700 aggregation and core. Global Shipping & Tech Support

The S7706 chassis is 10 U high (1 U = 44. When the chassis has no cable management frame installed, the dimensions (H x W x D) are 441. The price includes only the 1 × integrated chassis, and all additional components, such as main control boards, service modules, power supplies, and fan modules, must be purchased.

S7700 Series Smart Routing Switches S7706

The S7700 series switches (S7700 for short) are high-end smart routing switches designed for next-generation enterprise networks. The S7700 design is based on 's intelligent multi-layer switching technology to provide intelligent service optimization. (Video) How does Huawei PEN innovate for a green and low-carbon future

S7700&S8700&S9700&S12700&S16700

Series S7706: Access product manuals, HedEx documents, product images and visio stencils. Figure 1 shows the appearance of ES0Z1B06ACS0 (front view).



Article Content

Installing S7706, S7706 PoE and S9706 Chassis

Keep the tweezers delivered with the switch for future use. The methods for installing the S7706, S7706 PoE and S9706 chassis are the same. This section uses S9706 as an example to describe the

S7700 Series Smart Routing Switches

Product Overview The S7700 series switches (S7700 for short) are high-end smart routing switches designed for next-generation enterprise networks. The S7700 design is based on Huawei's intelligent

Huawei S7706 Quidway Switch Non-PoE Chassis

Deploy Huawei S7706 Quidway modular switch with non-PoE chassis, 2x SRUA

Huawei S7700, S8700, S9700, S12700 and S16700 Switches Support

S7700& S8700& S9700& S12700& S16700 Series S7706: Access product manuals, HedEx documents, product images and visio stencils.

LSS7SRUHX100-S7706/S7706 PoE/S7712 Main Control Unit H (X1)

LSS7SRUHX100 - S7706/S7706 PoE/S7712 Main Control Unit H (X1) Version Mapping Table 7-59 Switch chassis and software versions matching the card

S7700 Series Smart Routing Switches | PDF

The document is a datasheet for the S7700 series of smart routing switches from Huawei. The S7700 series offers intelligent services like MPLS VPN, traffic

S7706 S7700 Series Smart Routing Core Switch Convergence Switch S7706

Other recommendations for your business **High-Speed Performance:** The S7706 S7700 Series Smart Routing Core Switch Convergence Switch S7706 boasts an impressive switch capacity of 4.32 Tbps,

Huawei S7700 Series Smart Routing Switches Datasheet

The S7703-PoE/S7706-PoE differ from the S7703/S7706, because all power supply slots on the S7703-PoE/S7706-PoE are shared by the system power supply and

Huawei ES1D2SRUH000 Main Control Unit H for S7700

Deploy Huawei ES1D2SRUH000 Main Control Unit H for S7706/S7712 to enable redundant hot swap control and high-reliability core switching.

S7706 Switch Dual Power Dual Main Control SRUA00 AC800W Power

S7706 Switch Dual Power Dual Main Control SRUA00 AC800W Power Type Enterprise Router Brand Name Hua wei Place of Origin Guangdong, China Use Enterprise Router Network Wireless Lan, Ip,

HUAWEI S7700 HARDWARE DESCRIPTION Pdf

View and Download Huawei S7700 hardware description online. Smart Routing Switch. S7700 switch pdf manual download.

Order Online S7706 Network Switch Dual Main Control & PoE Support ...

Buy S7706 network switch with dual main control and power supply software, available for wholesale starting from \$877. Ideal for enterprise core networks. In stock, verified supplier.

Huawei S7706 Quidway Switch Non-PoE Chassis

Deploy Huawei S7706 Quidway modular switch with non-PoE chassis, 2x SRUA main control units and dual 800W AC for reliable S7700 aggregation and core.

Huawei S7706 Chassis ES1Z06ENCE00 6-Slot Core

Deploy the Huawei S7706 ES1Z06ENCE00 6-slot chassis with 2 SRUE main control boards for scalable, carrier-grade campus or aggregation switching. Global

ES1D2SRUE000-S7706/S7706 PoE/S7712 Main Control Unit E

ES1D2SRUE000 - S7706/S7706 PoE/S7712 Main Control Unit E Version Mapping Table 7-27 Switch chassis and software versions matching the card

S7700 Series Smart Routing Switches S7706

The S7700 can function either as an aggregation or core node on a campus

S7700 Series Smart Routing Switches S7706

High quality S7700 Series Smart Routing Switches S7706 from China, China's leading Huawei Network Switches product, with strict quality control Huawei

S7706 Switch S7706 price and specs Smart Routing

Huawei S7706 Switch is widely used in campus networks and data centre core/aggregation nodes to offer advanced control over wireless, voice, video and

Huawei S7706 AC Bundle with New Chassis ES0B00770600 Board

The Huawei S7706 AC Bundle is a modular, high-performance Layer 2/3 core switch system, designed to meet the needs of medium-to-large enterprise networks, data centers, and metro access scenarios.

LSS7SRUHX101 (03034HXQ: S7706/S7712 main control unit H (X1))

LSS7SRUHX101 (03034HXQ: S7706/S7712 main control unit H (X1)) Overview Table
7-104 Basic information about the LSS7SRUHX101

Huawei S7700 Series Smart Routing Switches Datasheet

LSS7SRUE1000 S7706/S7712, Main Control Unit E V200R020C00 and later versions
SRU Service Card ES02VSTSA Cluster Switching System Service Unit

S7700 Series Smart Routing Switches

Product Appearance The S7700 series is available in three models: S7703, S7706,
and S7712. The switching capacity and port density of all three models is
expandable. The S7700 is based on a new

S7700 Main Control Units and Subcards

Huawei S7700 series switches come with multiple main control units, as listed in the
following table. The following tables describe the compatibility between main control
units and switch models as well as

Contact Us

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

Website: <https://tooltechnologyapplication.com.pl>

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

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

