

Huawei S7703 Core Switch Power



Overview

The S7703 supports 1+1 backup of DC power modules, which provide a maximum power of 2200 W. An empty PWR slot must be. The S7703 chassis is 4 U high (1 U = 44. When the chassis has no cable management frame installed, the dimensions (H x W x D) are 175 mm x 442 mm x 517. The S7700 design is based on Huawei's intelligent multi-layer switching technology to provide intelligent service optimization methods, such as MPLS VPN, traffic analysis, comprehensive H-QoS policies, controllable multicast, load. ei S7703 PoE assembly chassis. The S7700 series switches (S7700 for short) are high-end smart routing switches designed for next- e Layer 2 S7703 Switch is a new generation of high-end intelligent routing switches introduced by Huawei for the next-generation enterprise network architecture.

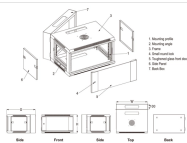
Huawei S7703 Core Switch Power



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 PoE power supply.



signed for next-gene enterprise networks. The S7700 design is based on Huawei's intelligent multi-layer switching technology to provide intelligent service optimization methods, such as MPLS yer 2 to ...



Multi-service routing and switching platform, which meets enterprise access, aggregation, and core service bearer requirements, supports wireless, voice, video, and data applications, and provides ...



S7703 PoE Routing Switch is designed for next-generation enterprise networks. It supports two Main Control Units (MCUs), three Line Processing Units (LPUs), and AC or DC power modules in 1+1 ...



The following describes the power module configuration for an S7703 PoE switch with different power supplies: If DC power input is provided, configure power modules according to DC power input.



It is available in three models - S7703, S7706 and S7712 - with expandable switching capacity and ports. Key components have redundancy to minimize risks of failure and ensure reliability.



S7703 PoE Routing Switch is designed for next-generation enterprise networks. It supports two Main Control Units (MCUs), three Line Processing Units (LPUs), ...



s designed for next- enterprise networks. The S7700 design is based on Huawei's intelligent multi-layer switching technology to provide intelligent service optimization methods, such as MPLS e Layer 2 ...



Huawei S7703 Assembly Chassis. The S7700 series switches (S7700 for short) are high-end smart routing switches designed for next.



The S7700 supports Power over Ethernet (PoE) and uses different energy management modes according to the powered device (PD) type, ensuring flexible energy management.

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

