

Huawei S7706 Core Switch Parameters



Huawei S7706 Core Switch Parameters



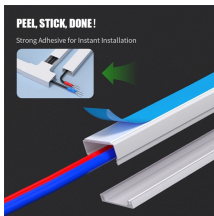
The S7700 series design is based on Huawei's intelligent multi-layer switching technology to provide intelligent service optimization methods, such as MPLS VPN, traffic analysis, comprehensive HQoS ...



The S7706 switches are high-end smart routing switches designed for next ...



Supports two Main Control Units (MCUs), three Line Processing Units (LPUs), and AC or DC power modules in 1+1 backup mode. Supports two Switching and Routing Units (SRUs), six LPUs, and AC ...



A3: With fewer slots than the S7712 but at 40% lower cost, it is suitable for medium to large enterprises (no need for 12-slot expansion); it has twice the switching capacity of the S5735 and supports dual ...



The S7700 can function either as an aggregation or core node on a campus network or in a data center to provide integrated wireless access. The S7700 also offers voice, video, and data services, helping ...



The S7706 switches are high-end smart routing switches designed for next-generation enterprise networks. 1. Agile features supported in V200R005C00 and later versions. 3. Innovative Cluster ...



Huawei X7 Series Switches S7700 Datasheet (Detailed Version) The S7700 series switches (S7700 for short) are high-end smart routi.



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 ...



It is a core switch that provides T-bit AC capabilities, avoiding the performance bottleneck on independent AC devices. The native T-bit AC capabilities help organizations better cope with ...



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

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.

