

## S7706 Optical Module



### Overview

S7700 Series S7703/S7706/S7712 02310CRM OSXD22N00 optical module SFP-10G-MM (1310nm,0. 22km,LC,LRM) The S7700 series switches (S7700 for short) are high-end smart routing switches designed for next-generation enterprise networks. The S7706 chassis is 10 U high (1 U = 44. Figure 4-21 and. ES0Z1B06ACS0 is the Huawei S7706 Basic Engine AC Bundle (Including non-PoE Assembly Chassis, SRUA Main Board\*2, 800W AC Power\*2). The S7700 design is based on intelligent multi-layer switching. (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. Agile features supported in V200R005C00 and later versions 3. Innovative Cluster Switching System (CSS) 4. Left-to-rear air flow, high-density wiring.

## Article Content

S7706 Switch S7706 price and specs Smart Routing

S7706 Switch is high-end intelligent routing switches introduced from Huawei for the next-generation enterprise network architecture. Huawei S7706 Switch is widely

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 Series Smart Routing Switches

The S7706 and S7712 provide slots PWR1 to PWR4 for system power modules, and slots PWR5 to PWR8 for PoE power modules. The S7703 provides slots PWR1 to PWR2 for power modules, and

S7700 Series S7703/S7706/S7712 02310CRM OSXD22N00 optical

High quality S7700 Series S7703/S7706/S7712 02310CRM OSXD22N00 optical module SFP-10G-MM (1310nm,0.22km,LC,LRM) from China, China's leading Huawei Network Switches product, with strict

S7700 Series S7703/S7706/S7712 02310KVV LE2MGSC40DE0 optical module ...

High quality S7700 Series S7703/S7706/S7712 02310KVV LE2MGSC40DE0 optical module eSFP-GE-BIDI SM (TX1310/RX1490,40km,LC) from China, China's leading Huawei Network Switches product,

S7700 Series S7703/S7706/S7712 02310LLE DWDM-SFPGE-1560-61 DWDM optical ...

High quality S7700 Series S7703/S7706/S7712 02310LLE DWDM-SFPGE-1560-61 DWDM optical module eSFP-2.5G SM (1560.61nm,120km,LC) from China, China's leading Huawei Network

S7700 Series S7703/S7706/S7712 02310KVV LE2MGSC40DE0

S7700 Series S7703/S7706/S7712 02310KVV LE2MGSC40DE0 optical module eSFP-GE-BIDI SM (TX1310/RX1490,40km,LC) The S7700 series switches (S7700 for short) are high-end smart routing

S7706, S7706 PoE, and S7712 Clustering Using CSS Cards

S7706, S7706 PoE, and S7712 Clustering Using CSS Cards Context For details about cluster configuration precautions, see "CSS Support and Version Requirements" in the Configuration Guide

10G optical fiber core Switches S7706 supports 100 GE ports

Product Features Item S7703 S7703 PoE S7706/S7706 PoE S7712 Switching capacity 1.92 Tbit/s 4.8 Tbit/s 4.32 Tbit/s 4.64 Tbit/s Forwarding performance 1440 Mpps 3600 Mpps 3240 Mpps 3480 Mpps

Hw Es0b00770600 Chassis S7706 Hx1 Switch 10gbe Optical

Hw Es0b00770600 Chassis S7706 Hx1 Switch 10gbe Optical Interface Board Networking Devices Support Dual Power Supplies, Find Complete Details about Hw Es0b00770600 Chassis S7706 Hx1

S7700 Series S7703/S7706/S7712 02310CRM OSXD22N00 optical

S7700 Series S7703/S7706/S7712 02310CRM OSXD22N00 optical module SFP-10G-MM (1310nm,0.22km,LC,LRM) The S7700 series switches (S7700 for short) are high-end smart routing

Original S7700 Series Switch S7703 S7706 S7712 Pac-2200wf

Original S7700 Series Switch S7703 S7706 S7712 Pac-2200wf 02131120 2200w Ac Power Module For H, Find Complete Details about Original S7700 Series Switch S7703 S7706 S7712 Pac-2200wf

## Contact Us

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

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

Email: [sales@activa.net.pl](mailto: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.

