

# Huawei S7706 core switch paired with aggregation switch



## 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(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. The Huawei ES1Z06EACH01 stands as a monumental leap in the enhancement engine AC combination configuration, tailored for the S7706. It embodies a powerful fusion of integrated non-PoE Pallet, dual SRUHD main control boards, and two 800W AC power supplies, ensuring unmatched efficiency and. If a switch is running a version prior to V200R010C00, it does not allow combining the use of AC and DC power modules or power modules of different power values in the same type of power slots (system or PoE power slots). Agile features supported in V200R005C00 and later versions 2. Innovative Cluster Switching System (CSS) 4. Left-to-rear air flow. High-Profit data center switches from Cisco, Huawei, Mellanox & Juniper. Global Shipping & Tech Support.



## Article Content

Nov 18, 2025

Huawei S7700 Series Smart Routing Switches Datasheet

energy-saving network, and can function either as an aggregation or core node on a campus network or in a data center to provide integrated wireless access.

Aug 23, 2025

S7700 Series Switches Product Description

With this technology, a physical network with core/aggregation switches, access switches, and APs can be virtualized into one logical switch, offering the simplest network management solution.

Oct 22, 2025

S7706 PoE

The S7706 PoE chassis provides 6 LPU slots, 2 SRU slots, 2 Centralized Monitoring Unit (CMU) slots, and 8 power supply slots. Figure 4-36 shows the slot layout at the front of the S7706 PoE chassis,

Jan 09, 2026

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.

Oct 09, 2025

Huawei ES1Z06EACH01 S7706 Enhancement Engine AC

Deploy carrier-class Huawei ES1Z06EACH01 S7706 enhancement engine with dual SRUHD and dual 800W AC for resilient core aggregation switching.

Dec 14, 2025

S7706 (02113305) Datasheet

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 ver 2 to

Nov 25, 2025

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

Nov 15, 2025

Huawei S7706 manual datasheet brochure

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

Oct 09, 2025

S7700 Series Smart Routing Switches

With this virtualization technology, a physical network with core/aggregation switches, access switches, and APs can be virtualized into a "super switch", offering the simplest network management solution.

May 19, 2026

S7706 features ES1Z06ENCE00 highlights S7700 Series

Super Virtual Fabric (SVF) virtualizes core/aggregation plus access switches and wireless APs into a single device, greatly simplifying network management.

Mar 23, 2026

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.

Aug 04, 2025

S7700 Series Switches

Huawei S7700 series switches are smart routing switches with unified user management for campus networks. They support SDN and intelligent O& M.

## Contact Us

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

Website: <https://www.piano-lessons.co.za>

Email: [info@piano-lessons.co.za](mailto:info@piano-lessons.co.za)

Phone: +31 6 37258914

Address: Herengracht 123, 1015 BT Amsterdam, Netherlands

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

