



Huawei S12708 core switch has two main control boards

The S12700 uses a Huawei Ethernet Network Processor (ENP) and provides a native Wireless Access Controller (AC) to help build a wired and wireless converged network.

S12708 Series Agile Switches. 1. Built-in Ethernet Network Processor (ENP) 2. ...

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.

It is a core switch that provides 4 Tbit/s AC capabilities, avoiding the performance bottleneck on independent AC devices. The native AC capabilities help organizations better cope with challenges ...

The S12708 has four fan modules respectively, located at the rear of the chassis. The fan modules absorb airflow to exhaust the heat generated by cards and other modules out of the chassis, ...

These technologies help improve productivity and maximize network operation time, reducing Total Cost of Ownership (TCO). The S12700 series is available in two models: S12708 and S12712.

We can provide sales of a large number of new or used transmission equipment, servers, communication power systems, routers, base station equipment, switches, SFPs, storage devices, ...

S12708 Series Agile Switches. 1. Built-in Ethernet Network Processor (ENP) 2. Software-Defined Networking (SDN) supported. 3. Native Access Controller (AC) 4. Innovative Cluster Switch System ...

Quick Specs Figure 1 shows the S12708 appearance. ET1BS12708S0 is its assembly chassis, including no cards, modules or units.

S12708 Switch is designed for next-generation campus networks, which uses a fully programmable architecture to meet fast-changing service needs. Huawei S12708 Switch allows new services to be ...

Huawei S12708 core switch has two main control boards

Web: <https://www.prospettivacasa.eu>

