

## Aggregation Switch S5300



### Overview

The S5300-24S8T6X is a Ethernet-managed aggregation switch with 24x GE SFP ports, 8x GE RJ45, and 6x 10GE SFP+ uplink ports, supporting a switching capacity of up to 184 Gbps and a forwarding rate of 138 Mpps, for stable transmission. S5300: Access product manuals, HedEx documents, product images and visio stencils. It delivers 216Gbps switching capacity and 138Mpps forwarding rate, with. Huawei S5300 Series Switch S5300-28X-LI-24S-AC 24 Gigabit Ethernet SFP,4 of which are dual-purpose 10/100/1000 or SFP,4 10 Gig SFP+, AC 110/220V, front access, Comprehensive layer 2 features, 95. Figure 1 shows the appearance of S5300-28X-LI-24S-AC. Table 1 shows the. QSPTEK S5300-24T6X Stackable L3 1 or 10G Switch for Aggregation to Large Scaled Networks User Manual Home QSPTEK QSPTEK S5300-24T6X Stackable L3 1 or 10G Switch for Aggregation to Large Scaled Networks User Manual Contents 1 S5300-24T6X Stackable L3 1 or 10G Switch for Aggregation to Large.



## Article Content

### S5300-28X-LI-24S-AC Datasheet Overview

Overview Huawei S5300 Series Switch S5300-28X-LI-24S-AC 24 Gigabit Ethernet SFP,4 of which are dual-purpose 10/100/1000 or SFP,4 10 Gig SFP+, AC 110/220V, front access, Comprehensive layer

### S5300-24S8T6X Managed Switch Introduction

The S5300-24S8T6X aggregation switch offers a user-friendly management interface, making it easy to configure and monitor network settings.

### S5300-24S8T6X, 24-Port Gigabit Ethernet Managed L3 Switch, 24x

The S5300-24S8T6X is a Ethernet-managed aggregation switch with 24x GE SFP ports, 8x GE RJ45, and 6x 10GE SFP+ uplink ports, supporting a switching capacity of up to 184 Gbps and a forwarding

### Quidway S5300 Series Gigabit Switches

The S5300 supports SEP, a ring network protocol applied to the link layer of an Ethernet network. SEP is applicable to open ring networks and can be deployed on upper-layer aggregation devices to

### Huawei Quidway S5300 Series Hardware Description

The Quidway S5300 switch (S5300 for short) is a Metropolitan Area Network (MAN) access device that provides access and data transport functions. The S5300 is

### 12-Port L3 Switch, Ethernet, Stackable

Der 12-Port Ethernet-Switch S5300-12S verfügt über 12x 10Gb SFP+ Ports und unterstützt Stacking. Erleben Sie blitzschnelle Übertragungsgeschwindigkeiten und optimierte Netzwerkleistung

### Link Aggregation

S2700, S3700, S5700, and S6700 Series Switches Product Use Precautions This document provides the use precautions of the product, including licenses, software versions, feature

### QSFPTEK S5300-24T6X Stackable L3 1 or 10G Switch for

S5300-24T6X Stackable L3 1/10G Switch for Aggregation to Large-Scaled Networks I. Product Overview S5300-24T6X is a new generation of aggregation 1/10G switch. It is targeted at the

### HUAWEI Quidway S5300 series Network Switches V100R005C00 Manual

This document introduces the product positioning and features, product architecture, link characteristics, business characteristics, application scenarios, operation and maintenance, and technical indicators

Huawei S5300-28X-LI-24S-AC Switch 24x1GE SFP

Huawei S5300-28X-LI-24S-AC delivers 24x1GE SFP plus 4x10GE SFP+ uplinks and front access AC power for high-density aggregation. Order now.

HUAWEI Quidway S5300 series Network Switches V100R005C00 Manual

HUAWEI Quidway S5300 series Network Switches V100R005C00 Manual Update: 30 September, 2023 This document introduces the product positioning and features, product architecture, link

S5300-24S8T6X Managed Switch Introduction

The S5300-24S8T6X campus switch is also compatible with various expansion modules, offering additional ports and functionality to meet evolving

Huawei S5300 Switches Support Guide, Manuals & PDF - Huawei

Explore Huawei's S5300 series switches with technical support, offering high-bandwidth access and Ethernet multi-service aggregation for enterprise networks.

S5300-12S Switch Data Sheet | FS

The switch is ideal for large-scale campus network accesses, small and medium-sized network cores and aggregations to meet the needs of high-speed, safe, intelligent enterprise networks and Internet

48-Port Gigabit Ethernet L2+ Stackable Switch with 10G

Discover QSFPTK S5300-48T4X L2+ gigabit switch! The 48 port switch supports static routing, RIP, OSPF, stacking, ideal for deployment as an access switch in

Product Description

The S5300 is usually deployed on the access layer of the MAN to aggregate service traffic from downstream devices such as the access media gateway (AMG), digital subscriber line access

S5300-12S 12-Port 10Gb Ethernet L3 Managed Switch

FS S5300-12S is a new generation of full gigabit smart switch for IP metropolitan area networks, government and enterprise networks, and can be used for scenarios that require high-speed

Quidway s5300 Series Switches Brochure

Quidway S5300 Series Gigabit Switches are new generation Ethernet switches. Based on the new generation high-performance hardware and Huawei's VRP

## HUAWEI S5300 Switches

Types of Huawei S5300 Series Switches The Huawei S5300 series comprises a range of advanced Ethernet switches engineered for Layer 2 and Layer 3 switching in enterprise, data center, and

QSFPTEK Network Switch S5300-24S8T6X, 24-Port Ethernet

24-Port Gigabit L3 Aggregation Ethernet Managed Fiber Optic Switch, 24x GE SFP Ports, 8x GE RJ45 with 6x 10GE SFP+ Uplinks, Support Stacking.

Huawei S5300-10P-LI-AC Switch 8xGE RJ45 2xGE SFP

Huawei S5300-10P-LI-AC switch with 8xGE RJ45 and 2xGE SFP for compact access, easy Layer 2 deployment and reliable AC 110/220V power.

## S5300 Series

HuaWei S5300 Series The Huawei S5300 Series are high-performance Gigabit Ethernet switches built on Huawei's VRP software and hardware platform. They address high-bandwidth access and service

S5300-24S8T6X, 24-Port Ethernet L3 Switch, 24x GE

The S5300-24S8T6X L3 Switch is a high-performance and reliable aggregation switch that provides 24x GE SFP ports, 8x GE RJ45 downlinks, and 6x 10GE

Network-Switch S5300 Series Switches - Network-Switches

The S5300 (including S5310 / S5350 / S5360) Series switches are conceived to satisfy various requirements in the new-generation campus network and remain under development at Branded

## Contact Us

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

Website: <https://pvprojekt.com.pl>

Email: [contact@pvprojekt.com.pl](mailto:contact@pvprojekt.com.pl)

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

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

