

Norway Aggregation Switch 400G



Overview

The AGR560 is a high-performance 400GbE aggregation router that consists of fixed 12 x 400G QSFP-DD (23 W) and 24 x 100G QSFP28 (6.5 W) network interfaces in a 2RU compact design that can be deployed as a standalone router. The AGR560 is engineered with the Broadcom StrataDNX™ Jericho2c+ silicon. The HPE Networking Comware Switch Series 5965 is a high-performance, high-density top-of-rack (ToR) switch designed for enterprise data centers, cloud service providers, and telco environments. With hot-swap power supplies, robust cooling, and low power consumption, it delivers ultra-high bandwidth, wire-speed. FS Europe FREE SHIPPING on Orders Over EUR 79 VAT excl. Germany □ Home □ Switches □ Data Center Switches □ 400G Data Center Switches 400G Data Center Switches 10/25G Data Center. Home Products and Solutions InterConnect Switches Products Data Center Switches Aggregation Switch H3C S9800 Series Data Center Switches H3C S9857 Series Data Center Switches H3C S9857 series switch is a high-density 800GE/400GE Ethernet switch designed for high-end artificial intelligent data. For the most demanding environments the 400G routing and switching platforms provide flexibility and choice for large scale cloud, leaf and spine, routing transformation and hyperscale IO intensive applications. Universal Leaf & Spine Modular Spine High Network Radix Fixed Leaf & Spine for High.

Article Content

400G Optical Transceivers | OEM Compatibility

Discover the power of 400G QSFP-DD Optical Transceivers—ultra-fast, energy-efficient, and future-proof solutions.

HPE Networking Comware Data Center Switch 64p QSFP-DD 400G

High-performance 25.6 Tbps, high-density access, aggregation or core switch designed for enterprise data centers, cloud service providers, and telcos. Supports a maximum of 64 400G QSFP-DD®

2.4T Aggregation Router

2.4T Aggregation Router The AGR400 is a high-performance 100GbE aggregation router featuring a fixed interface configuration of 2 x 400G QSFP-DD (21.3 W), 2 x 400G QSFP-DD (16.5 W), 4 x 100G

Datacenter

As data centers continue to evolve, the demand for higher bandwidth and faster network speeds will drive further advancements in the electronic components used in 400G/800G network switches.

What Is an Aggregation Switch and How to Choose?

An aggregation switch is a network device that consolidates traffic from multiple access switches, wireless access points, or other edge devices and

400G network aggregation for AI, core or edge computing | APCON

The IntellaView 400G EdgeSwitch performs aggregation, filtering, tunneling, Load Balancing, and more for high-demand AI applications and edge computing.

Embracing 400G and 800G

400G. As data centers evolve, the growth of high speed hosts at the network edge inevitably dictates the strategic direction of the overall data center network, driving a need for more fabric bandwidth, with

Switch Systems User Manual QM9700 and QM9790 1U NDR

The NVIDIA Quantum-2-based QM9700 and QM9790 switch systems deliver an unprecedented 64 ports of NDR 400Gb/s In niBand per port in a 1U standard chassis design. A single switch carries an

400G Solutions

For the most demanding environments the 400G routing and switching platforms provide flexibility and choice for large scale cloud, leaf and spine, routing

400G Ethernet Network Gigabit Switches

FS Ethernet switches and optical modules enable seamless connectivity and efficient data exchange for HPC/ML workloads.

New Cisco Nexus 400G Performance Options to

The Nexus 9508, as the highest-end model, offered high-density aggregation layer capabilities through a chassis offering eight slots of 40 Gigabit

NVIDIA Mellanox MQM9790-NS2F: Next-Gen 400Gb/s NDR

400Gb/s NDR performance: With 64 OSFP ports, the MQM9790-NS2F 400Gb/s NDR 64-port OSFP configuration delivers massive aggregate throughput, enabling seamless scaling for AI

MikroTik · CRS804 DDQ

A compact 1U 400G switch built for AI clusters, storage fabrics, and high-speed aggregation, featuring four 400G QSFP56-DD ports, dual 10 Gigabit Ethernet,

Edgecore Unveils a High-density 400G Switch for Next

Edgecore Networks, the leader in open networking solutions, today announces the release of a new 400G cloud data center switch to expand its

New Nexus 400 Gigabit Ethernet (400G) Switches

Cisco unveils new 400 Gigabit Ethernet (400G) switches. Meeting modern data center network challenges demands high scale and high bandwidth.

Arista 400G HD Flex Cabling Application Guide FBAG6-SA-ENG

Business Value in Migrating to 400G Arista's switching platforms with 400G capability facilitate the growing bandwidth needs of data centers and high-performance compute environments while

FS 400G Product Family Introduction

The FS 400G InfiniBand and Ethernet products family, including 400G switches, transceivers, DAC/AOC cables, and network adapters, provides higher

400Gb Data Center Switches

FS 400G data center switches offer high speeds and port densities to meet the network deployment requirements of various scenarios and the evolving requirements of next-generation data center

Edgecore AGR560 (AS9947-36XKB) | 400G

Edgecore AGR560 is a high-capacity 10G SFP+, 100G QSFP28, 400G QSFP-DD switch designed for advanced service provider, aggregation, and transport

400G Ethernet Network Gigabit Switches

FS launches 400G Ethernet Switch to cater for industry leading 400G rate, future development trend and Open Network Install Environment (ONIE), which offers you rich choice of port speed and density

DELL POWERSWITCH Z9432F-ON

DELL POWERSWITCH Z9432F-ON - High-performance, high-density open networking 400GbE multi rate aggregation switch The new Dell PowerSwitch Z9432F-ON networking switch provides state-of

V400 | Extreme Networks

EXOS Aggregation Switches The V400 operates in conjunction with 5420, 5520, X465, X590, X670-G2, and X690 Series switches which act as the "controlling" aggregation switch within the Extended

HPE Networking Comware Data Center Switch 64p QSFP-DD 400G

HPE Networking Comware Data Center Switch 64p QSFP-DD 400G 5965 delivers ultra-dense 400G switching for modern data centers. Scale high-performance networking now.

H3C S9857 Series Data Center Switches

Running H3C's proprietary Comware V9 Network Operating System (NOS), the S9857 leverages a single-forwarding-chip architecture to deliver high-density 800GE/400GE Ethernet interfaces. All

Contact Us

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

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

Email: info@tooltechnologyapplication.com.pl

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

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

