

HPE Networking Comware 5960 400G Port Side to Power Supply Side Airflow Fan Module (R9Y16A)



What's new

- High-performance, high-density, and backward-compatible switch with varied 400/200/100G connectivity options.
- OS Comware v9 offers enhanced software features such as Segment Routing MPLS, SR-V6, PTP/SyncE, egress ACL, egress rate limiting, and others for highly distributed environments.
- Dual, redundant, hot-swappable power supplies maintain a dynamic and highly available network.
- Supports HPE IMC for a consistent network

Overview

The HPE Networking Comware 5960 Switch Series is a highperformance, high-density top-of-rack (ToR) switch designed for enterprise data centers, cloud service providers, and telco environments. With multiple connectivity options including 400G and 100G QSFP28 ports, these switches offer exceptional performance and improved power savings. VXLAN/EVPN and DRNI improve scalability and resiliency, while modern software features enable a dynamic and highly available network. HPE Intelligent Management Center (IMC) support provides centralized configuration, compliance, policy management, monitoring, and troubleshooting. HPE IMC Orchestrator and Analyzer are also supported for DC fabric manageability experience while integrating with HPE IMC Orchestrator and Analyzer for data center fabric orchestration, monitoring, and application telemetry. orchestration and application telemetry.

Features

Consistent and Advanced Data Center Switches with Flexible Connectivity Options

The HPE Networking Comware 5960 Switch Series offers multiple connectivity options of 25/40/100/200/400G with two SKUs—A high-density $32 \times 400GbE$ QSFP-DD switch and a highly flexible $24\times100/200G + 4\times400G$ QSFP-DD switch that is backward compatible with the widely used 100G QSFP28 ports.

Supports new-generation OS Comware v9 offering enhanced features such as SR-MPLS, SR-V6, and others for highly distributed environments built on a modular and open architecture; supports containerized deployment; can run third-party software applications.

VXLAN/EVPN for network virtualization and overlay solutions for improved flexibility.

Supports DRNI that combines multiple physical switches into one virtual distributed-relay (DR) system for doubling aggregate bandwidth, fast forwarding, resiliency, and high availability.

High-Performance Data Center Switching

The HPE Networking Comware 5960 Switch Series supports redundant, hotswappable power modules and varied fan speeds to meet the actual demands, thereby enabling a dynamic and highly available network.

Delivers up to 12.8 Tbps switching capacity for demanding data center applications.

Low latency, under 1 s delivering increased network throughput.

Uses programmable chips that improve flexibility and aid in network expansion by defining forwarding logic and developing new features as per user needs through simple software upgrades.

Rich Quality of Service (QoS) features

The HPE Networking Comware 5960 Switch Series support Layer 2 to Layer 4 packet filtering for traffic classification based on source MAC address, destination MAC address, source IP address, destination IP address, TCP/UDP port number, protocol type, and VLAN.

Supports committed access rate (CAR) and line rate for anomaly detection and troubleshooting.

Provides extensive traffic prioritization with strict priority (SP) queuing, weighted round robin (WRR), SP+WRR, WFQ, and SP+WFQ.

Improved Visibility and Simplified Management

The HPE Networking Comware 5960 Switch Series supports operations, administration, and maintenance (OAM) for improved manageability.

Increase network visibility by sending real-time information, statistics, and RDMA notifications to the data center operation and maintenance platform through ERSPAN and gRPC protocols.

Support real-time analysis, troubleshooting, and risk warning to improve network performance and provide business continuity.

Uses multiple access methods including SNMPv1/v2c/v3, Telnet, SSH 2.0, SSL, and FTP to monitor essential network functions; and supports events, alarm, history, and statistics group plus a private alarm extension group.

Supports centralized configuration, compliance and policy management, monitoring, and troubleshooting with HPE IMC to provide a consistent network manageability experience; for DC fabric orchestration and application telemetry, this switch supports HPE IMC Orchestrator and Analyzer.

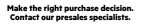


Technical specifications

HPE Networking Comware 5960 400G Port Side to Power Supply Side Airflow Fan Module

Product Number	R9Y16A
Differentiator	400G port side to power supply side airflow fan module for use in select HPE Networking Comware products.
Ports	32x400G port OR 24x100G/200G+ 8x400GQDD depending on the model
Memory and processor	D-1627 @2.9GHz,16G DDR4, 240G SSD
Latency	<1.2us
Switching capacity	12.8 Tbps
Management features	IMC CLI out-of-band management SNMP Manager Telnet FTP. Notes: The customer must install a minimum of one power supply, as the device does not come with one. The customer must install 6 fan kits, as the device does not come with one.
Input voltage	DC- Input Voltage 180V to 320V AC-Input Voltage 100V to 240V
Operating temperature	0°C to 40°C
Power consumption	830W
Heat dissipation	max 4382.65 BTU/h
Product dimensions (metric)	4.1 x 4.1 x 13.7 cm
Weight	149.7 gm

For additional technical information, available models and options, please reference the QuickSpecs



Find a partner



Buy now
Share now
Get updates



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product PSN1014748132IEEN, August, 2023.