

HPE Storage Switch M-series SN2100M QuickSpecs

With NVIDIA Cumulus® Linux

HPE M-series with NVIDIA Cumulus® Linux family of Ethernet switches are capable of addressing today's data center's complex networking requirements, growth, and expansion and are perfect for Top-Of-Rack (TOR) deployments and optimized for virtualized environments, hyperconverged infrastructure, and storage deployments. HPE M-series Ethernet switches give you the right network bandwidth with consistent zero packet loss performance for high-performance and storage workloads.

Overview

HPE Storage Switch M-series SN2100M with NVIDIA Cumulus® Linux is based on the 1st generation of NVIDIA Spectrum™ switches, purpose-built for leaf/spine/super-spine data center applications. Allowing maximum flexibility, the half-width 1U SN2100M provides port speeds spanning from 1 GbE to 100 GbE, and a port density that enables full rack connectivity to any server. SN2100M provides an on chip fully-shared 16 MB packet buffer, and flexible port use in addition to advanced capabilities. The uplink ports allow a variety of blocking ratios to suit any application requirement. The SN2100M is ideal for building cloud-scale layer-2 and layer-3 networks. The SN2100M platform delivers high performance, consistent low 300 ns cut-through latency along with support for advanced software defined networking features, making it the ideal choice for web scale IT, cloud, hyperconverged storage and data analytics applications. HPE Storage Switch M-series SN2100M provides a high density, side-by-side 1/10/25/100 GbE switching solution which scales up to 64 sub-ports per switch with QSFP28 breakout cables in single Rack Unit (1RU) for the growing demands of today's storage, database, and data center environments. The SN2100M carries a unique design to accommodate the highest rack performance. Its design allows side-by-side placement of two switches in a single, 1RU slot of a 19" rack, delivering high availability to the hosts. Available with 16 QSFP28 slots, each SN2100M carries a switching capacity of 3.2 TB/s with 2.38Bpps processing capacity when running 16 ports at 100 GbE, and enables 6.4 TB/s and 4.76Bpps when two units are deployed side-by-side in a 1RU rack space.

Delivering the highest feature set at the right price allows you to get the most out of your Ethernet infrastructure to best support a variety of use cases, including media and entertainment; streaming video, financial services industry, virtualized data centers, and next generation storage, including software-defined storage and NVMe® flash. HPE Storage Switch M-series SN2100M are available with factory integrated NVIDIA Cumulus® Linux for immediate deployment. With HPE Storage Switch M-series switches, you can:

- **Optimize Storage**— modernize your network to eliminate limitations and bottlenecks that can be caused by the addition of flash storage.
- **Enjoy efficient network performance**— avoid packet loss, provide predictable performance with line-rate packet delivery across all ports and all packet sizes
- **Realize breakthrough economics**— make better use of your data center resources with the highest port density per rack unit and the industry's lowest power consumption.
- **Accelerate business innovation**— utilize 1/10/40 Gbps Ethernet connectivity for existing workloads and enhance connectivity utilizing built-in 25/100 Gbps capabilities to respond quickly to business needs and to stay on the leading edge of Ethernet switching technology.

HPE Storage Switch M-series SN2100M Ethernet switches are based on the high-performance 25 GbE NRZ encoding capable Spectrum-1 ASIC and are ideally suited for both top-of-rack leaf and fixed configurations with capabilities:

- Ethernet port speeds from 1 Gbps to 100 Gbps
 - 16 100/40 GbE QSFP28 ports
 - All 16 QSFP28 ports support split x4 or x2 mode (16 x4=64 breakout ports maximum)
 - 16 MB of fully-shared packet buffering
 - Feature-rich layer 2 and layer 3 forwarding
 - Ultra-low latency with true cut through performance, Zero packet loss performance with NVMe TCP and RoCEv2 RDMA, DCBX, PFC, ECN support
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Overview

Models

HPE Storage Switch M-series SN2100M Ethernet Switch Model

Description

HPE 100 GbE 16QSFP28 Power to Connector Airflow Half Width Switch SN2100M with NVIDIA Cumulus

– HPE 100 GbE 16QSFP28 P2C Sw SN2100M w/NVD

HPE SN2100M Rack Installation Kit

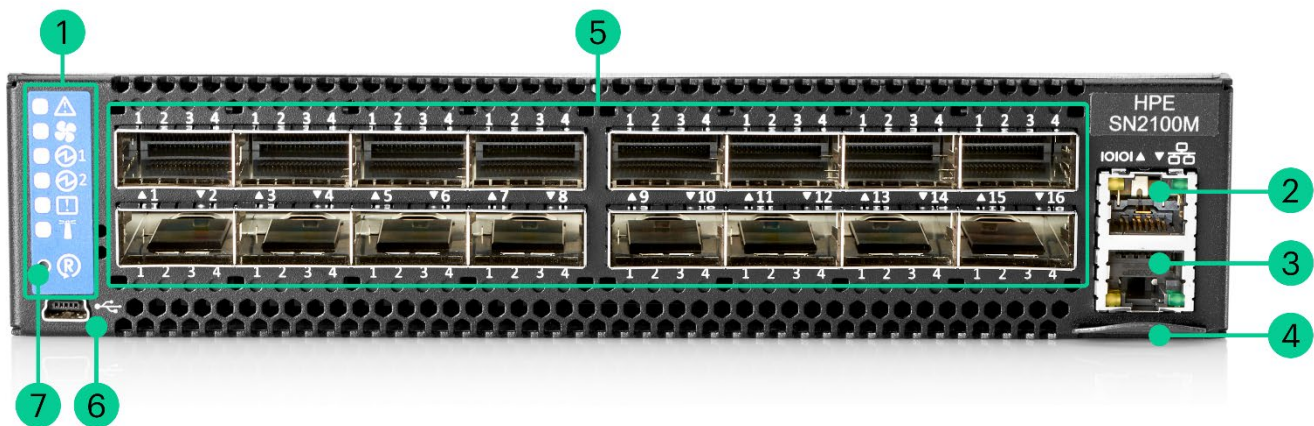
SKU

S2T76A

Q2F25A

Notes:

- Only 1 Rack Mount kit is needed for 2x SN2100M switches mounted within the same 1U kit
- HPE switch SKUs with factory installed NVIDIA Cumulus® Linux cannot be converted to HPE ONYX or ONIE switch SKUs
- For HPE Storage Switch M-series SN2100M models Q2F23A, ROP82A, R3B06A, and Q2F24A refer to Quickspecs Version 19

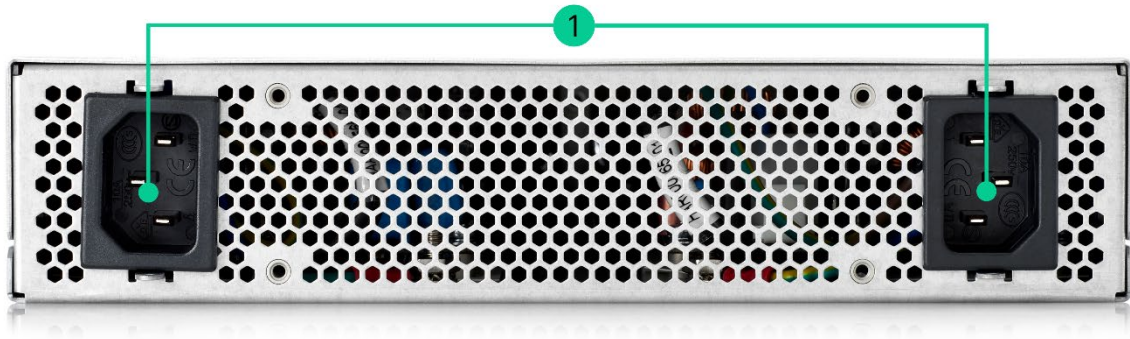


HPE Storage Switch M-series SN2100M Front View

Item	Description	Item	Description
1.	System Status LEDs (System, Fan, Power Supply, Unit Identifier)	5.	1-16 40/100 GbE QSFP28 Ports
2.	IOIOI RS232 Serial Console Port: 115200 BAUD	6.	USB 2.0 Mini conformant (USB 1.0 not supported) Password Reset Button - refer to the Single User
3.	MGMT0 100 Mb/s to 1 Gb/s Port	7.	Mode Boot Recovery section in the Cumulus Linux User Guide
4.	Inventory Information Pull-Out Tab		

Notes:

- Port Connectivity options, all ports support 1 GbE – 100 GbE (100 GbE QSFP28 can be configured as 100 GbE or 40 GbE)
- Each QSFP28 port can breakout (Optical/DAC/AOC) into four 10 GbE sub-ports
- Each QSFP28 port can breakout (Optical/DAC/AOC) into four 25 GbE sub-ports



HPE Storage Switch M-series SN2100M Rear View

Item	Description
1.	Power Supply and Fans (non-replaceable)

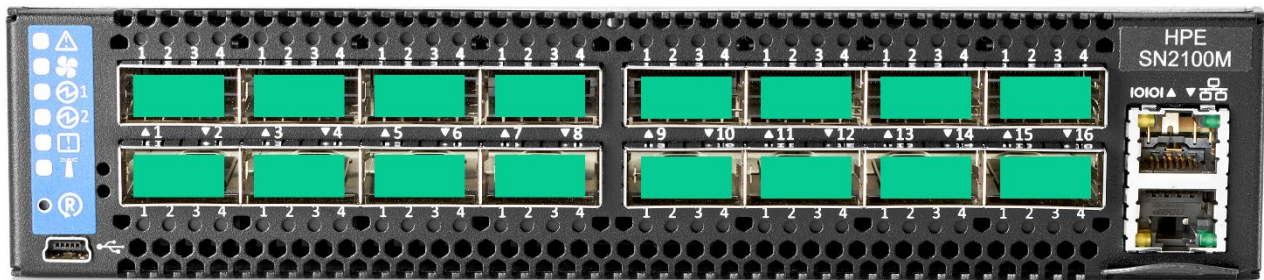


Figure 3: M-Series 2 x SN2100M (With 1U Rack Installation Kit Q2F25A)

Standard Features

Key Features and Benefits

- HPE Storage Switch M-series SN2100M offers cost-effective 16-port option.
- SN2100M switches are ideal for modern server and storage networks, supporting up to 64 ports with breakout cables of 10 or 25, or 16 ports of 40 or 100 GbE. This can be doubled by deploying two units side-by-side in 1U, delivering predictable performance and zero packet loss at line-rate across each port and packet size.



All 16 QSFP28 ports 1-16 support x4 or x2 breakout

- HPE Storage Switch M-series SN2100M can be deployed to support 1 GbE and 10 GbE ports and is designed to be able to evolve over time to support 25, and 100 GbE speeds. This helps future-proof your network architecture and allows for implementing significant speed upgrades to the architecture over time.
- HPE Storage Switch M-series SN2100M provides ultra-low latency of under 300 ns port-to-port. This is advantageous for flash storage which moved the latency bottleneck from storage media to the network, as well as for the bursty nature of today's software-defined and cloud-driven data center traffic.
- It provides high port density in a single rack unit, allowing for higher capacity and efficiency, simplifying scale-out environments and saving on total cost of ownership. Unique breakout cables fan out individual switch ports to multiple device ports.
- With unique half-width form factors and port counts, these Ethernet switches allow for two HPE M-series SN2100 units to be deployed side-by-side within 1U, allowing for increased density and making it the ideal top-of-rack switch.
- Provides wire-rate performance with zero packet loss across all frame sizes, avoiding any negative impact on applications that could occur with frame loss as unexpected packet loss is unacceptable in modern data centers, especially within a storage network.
- Capable of forwarding 100% capacity wire rate performance with zero packet loss across all ports concurrently at 100 GbE speeds while transferring data across both Layer 2 and Layer 3 networks.
- Designed to use less electric power than competing switches, with less than 6 watts per port, providing one of the industry's lowest power draws, producing less heat than competing products, and allowing reduced OpEx cost.
- Provides enough switching bandwidth to transport all ports at 100 Gb/s bandwidth concurrently. This allows the switches to avoid head-of-line blocking which can reduce a switches overall performance and throughput.

Standard Features

NVIDIA Cumulus® Linux

Cumulus Linux is a powerful open network operating system enabling advanced automation, customization and scalability using web-scale principles like the world's largest data centers. It accelerates networking functions and provides choice from an extensive list of supported switch models including NVIDIA Spectrum™ based switches. Cumulus Linux was built for automation, scalability, and flexibility, allowing you to build data center and campus networks that ideally suits your business needs. Cumulus Linux is the only open network OS that allows you to build affordable and efficient network operations like the world's largest data center operators, unlocking webscale networking for businesses of all sizes.

The Ideal Solution for Your Network Challenges, Cumulus Linux enables modern data center architectures, while providing a transition path for traditional data center architectures, with support for layer 2, layer 3, and overlay networks. This open approach enables a wide range of solutions. Centralized, remote management of AI deployments enables over-the-air software updates, remote debugging, and system monitoring, as well as other features like self-healing systems. These remote management features make maintenance and upkeep easier, and AI more accessible and practical for locations that are difficult to access or far from headquarters. This results in faster, more comprehensive insights that can drive real-time decisions.

Deployment Models:

L3 network, L2 network, Clos, Out-of-band management, Overlay network,

Use cases:

Containers, Big data, Private cloud, Network virtualization, DevOps / automation, Monitoring and analytics, Hyperconverged infrastructure

Key Features

Unnumbered Interfaces: Automation gets even easier with this simplified Internet Protocol (IP) approach for Border Gateway Protocol (BGP) and Open Shortest Path First (OSPF). All you need is one IP template for leaf nodes and one for spine nodes. BGP Unnumbered, the only difference between a BGP unnumbered configuration and the BGP numbered configuration is that the BGP neighbor is as an interface (instead of an IP address). There is no need to configure an IP address on the interface between the two peers on each side.

Redistribute Neighbor (RDNBR): Get virtual machine (VM) and host mobility by plugging your server into any RDNBR switch and making it layer-3 discoverable on the fabric. If you need to move the server, there's no need to reconfigure.

Prescriptive Topology Manager (PTM): Efficiently go from whiteboard to physical cable. With PTM, you can program your data center to verify connections and resolve issues faster.

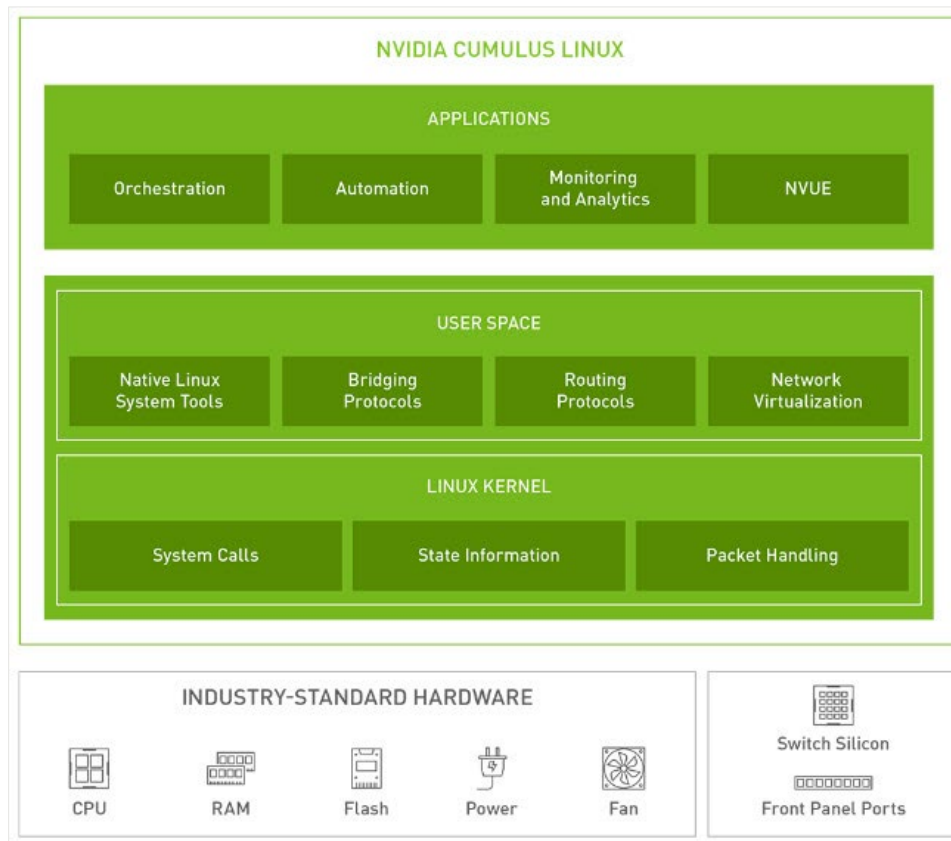
Virtual Routing and Forwarding: Run multiple network paths without the need for multiple switches, giving you traffic isolation and network segmentation for multiple devices.

Ethernet Virtual Private Networks (EVPN): The most advanced capabilities available for EVPN allow legacy layer-2 applications to operate over next-generation layer-3 networks.

Standard Features

NVIDIA User Experience (NVUE): A full command-line interface (CLI) object model of Cumulus Linux enables advanced programmability, extensibility, and usability.

Digital twins: [NVIDIA Air](#) makes physical deployments seamless by validating and simplifying deployments and upgrades in a virtual network.



NVIDIA Cumulus® Linux Interface

User Interface: Command Line

With the NVIDIA User Experience (NVUE) object-oriented management tool, Cumulus Linux customers can go beyond the CLI and unify their network management with the rest of the data center management. NVUE enables any APIs to tie into NOS management, including REST, gRPC, RestConf, NetConf, and OpenConfig. Additionally, NVUE is Git-based, enabling Diff, revert, apply, branch, and stash behaviors. NVUE's configuration is simple: one YAML file ties all Linux configurations together, making it easy to copy configurations from switch to switch.

Operating System Install and Upgrade

- Server-style upgrade/patching across minor releases, server-style process restart/termination
- Support for zero touch OS installation using ONIE loaded on industry-standard switches
- Standard mechanism for authentication, authorization, and accounting with TACACS+

Standard Features

Extensibility

- Cumulus Linux works with any language supported in Linux today, including scripting with Bash, Perl, Python, and Ruby

Hardware Management

- The switch hardware abstraction layer accelerates Linux kernel networking constructs in hardware, including the routing table, ARP table, bridge FOB, IP/EB tables, bonds, VLANs, and VXLAN bridges
- Hardware management also includes jumbo frames support and environmental management
- Forwarding table profiles on the ASIC provide flexible partitioning of resources

Layer 3 Features

- IPv4/v6 routing suite including OSPFv2, OSPFv3, and BGPv4/v6
- RDMA over Converged Ethernet (RoCEv2) support for Layer 2 and Layer 3
- Virtual routing and forwarding (VRF) and VRF route leaking
- Equal-cost multi-path (ECMP) and ECMP resilient hashing for IPv4 and IPv6 traffic
- Bidirectional forwarding detection (BFD) across all platform and interface types, IPv4 and IPv6, BGP and OSPF, VXLAN, BGP conditional route advertisement
- Protocol-independent multicast (PIM, PIM-SM, PIM-SSM)
- Policy-based routing
- Generic routing encapsulation (GRE) tunneling
- Precision time protocol (PTP) Boundary Clock
- VNI scaling: supports 6 bridges with up to 1,000 VNIs
- GTP Hashing
- Adaptive Routing with RoCEv2

Layer 2 features

- Bridge management with STP (IEEE 802.1d). RSTP (IEEE 802.1 W), PVRST, PVST, bridge assurance, BPDU guard, and BPDU filter
- VLANs. VLAN trunks (IEEE 802.1q). LACP (IEEE 802.3ad). LACP bypass, unicast/broadcast storm control, LLDP, CDP, IPv6 neighbor discovery, and IPv6 route advertisement
- MLAG (cladg daemon)
- IGMPv2/v3 snooping, MLDv1/v2 snooping, Optimized Multicast Flooding (OMF)
- Virtual router redundancy (VRR - active-active first hop redundancy protocol)
- LLDP DCB IEEE TLVs

Network Virtualization

- VXLAN support
- VXLAN Routing - symmetric and asymmetric
- L2 gateway services integration with VMware NSX
- VXLAN head end replication
- VXLAN active-active bridging with MLAG
- Controller-less network virtualization with EVPN

Standard Features

Management

- Object-oriented API-compatible switch management with NVIDIA User Experience (NVUE)
- ISSU: in-service software upgrades
- Warm boot on bonds
- Native Linux management tools, such as OpenSSH, SCP, and FTPS
- Automated install and provisioning: zero touch install and zero touch provisioning
- Management VRF
- DHCP and v4/v6 DHCP relays
- Authentication with LDAP and authorization with sudo NTP
- Interface configuration management (ifupdown2)
- Advanced management/orchestration through third-party add-on packages
- Snapshot and rollback of the entire system to eliminate risk from system updates

Monitoring and Troubleshooting

- Monitor traffic patterns and preemptive capacity planning with buffer monitoring
- Traditional monitoring with SNMPv2 and SNMPv3 and network-specific MIBs, hardware monitoring via watchdog, analytics with SPAN, ERSPAN, ACL-based counters, DOM optics data, thermal sensors, real-time queue-depth, and buffer utilization reporting
 - HPE recommends use of SNMPv3 username and password instead of the read-only community; SNMPv3 does not expose the password in the GetRequest and GetResponse packets and can also encrypt packet contents. You can configure multiple usernames for different user roles with different levels of access to various MIBs.
 - The `/usr/share/snmp/mibs/Cumulus-Snmp-MIB.txt` file defines the overall Cumulus Linux MIB.
- Troubleshooting with `dnsutils`, `syslog`, reachability tools, hardware inventory, log files, server-style filesystem, and Spectrum ASIC commands
- The `cl-support` script generates a compressed archive file (.txz) of useful information for troubleshooting. The system either creates the archive file automatically or you can create the archive file manually. The system creates the `cl-support` archive file automatically for the following reasons:
 - When there is a core dump file for any application (not specific to Cumulus Linux, but something all Linux distributions support), located in `/var/support/core`
 - When one of the monitored services fails for the first time after you reboot or power cycle the switch
- sFlow monitoring for system statistics and network traffic
- The NVIDIA Firmware Tool (MFT) `mlxlink` tool is integrated into Cumulus and is used to check and debug link status and related issues. The tool can be used on different links and cables (passive, active, transceiver and backplane).
- What Just Happened (WJH) provides real-time visibility into network problems and has two components:
 - The WJH agent enables you to stream detailed and contextual telemetry for off-switch analysis with tools such as NVIDIA NetQ.
 - The WJH service (what-just-happened) enables you to diagnose network problems by looking at dropped packets. WJH can monitor layer 1, layer 2, layer 3, tunnel, buffer and ACL related issues. Cumulus Linux enables and runs the WJH service by default.
 - You can choose which packet drops you want to monitor and show by creating channels and setting the packet drop categories (layer 1, layer 2, layer 3, tunnel, buffer and ACL) you want to monitor.
 - NVUE does not provide commands to set the buffer and ACL packet drop categories. You must edit the `/etc/what-just-happened/what-just-happened.json` file. NVUE supports WJH show commands.

Standard Features

Security

- Access control lists (ACLs) L2-L4 classification through IP/EP tables and CPU protection through hardware enforced ACL-based rate limiting DoS control
- Authenticate and authorize attached devices with 802.1x
- Kernel Address Space Randomization

QoS

- Link PAUSE
- Classification based on Class of Service (CoS) (IEEE 802.1p) or DSCP (queuing, scheduling-DWRR and Strict Priority - and buffer allocation)
- Ingress ACL-based classification/policing
- Priority flow control and explicit congestion notification (ECN)
- Dynamic buffer configuration as default

Cumulus VX and NVIDIA AIR

- Getting started with Cumulus Linux is easy. Customers can explore, test, and prototype the technology.
 - To build a data center digital twin or mock-up a deployment with Cumulus, visit [NVIDIA Air](#)
- Download the free NVIDIA Cumulus VX appliance, supported virtual appliance to test and stage production rollouts

Third-party Packages

- Orchestration: Ansible, CFEngine, Chef, and Puppet
 - Monitoring: Collectd, Ganglia, Graphite, Nagios/Icinga, and NetSNMP
 - You can use Cumulus Linux to run the Docker container platform. You can install Docker Engine directly on a Cumulus Linux switch and run Docker containers natively on the switch.
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Service and Support

Warranty

(3-3-3) Hardware Warranty: 3-year parts, 3-year on-site (standard business hours, next business day response), and 3-year labor.

Notes: The hardware warranty covers firmware. For extended hardware support and installation information, please see the “Services and Support” Section.

HPE Services

No matter where you are in your transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

<https://www.HPE.com/services>

Consulting services

No matter where you are in your journey to hybrid cloud, experts can help you map out your next steps. From determining what workloads should live where, to handling governance and compliance, to managing costs, our experts can help you optimize your operations.

<https://www.HPE.com/services/consulting>

HPE Managed Services

HPE runs your IT operations, providing services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

[HPE Managed Services | HPE](#)

Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources. Meet service-level targets and business objectives with features designed to drive better business outcomes.

<https://www.HPE.com/services/operational>

Recommended Services

HPE Tech Care Service

HPE Tech Care Service is the operational support service experience for HPE products. The service goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Tech Care Service delivers a customer-centric, AI driven, and digitally enabled customer experience to move your business forward. HPE Tech Care Service is available in three response levels. Basic, which provides 9x5 business hour availability and a 2-hour response time. Essential which provides a 15-minute response time 24x7 for most enterprise level customers, and Critical which includes a 6-hour repair commitment where available and outage management response for severity 1 incidents.

<https://www.HPE.com/services/techcare>

Service and Support

HPE Complete Care Service

HPE Complete Care Service is a modular, edge-to-cloud IT environment service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals through a personalized experience. All delivered by an assigned team of HPE Services experts. HPE Complete Care Service provides:

- A complete coverage approach -- edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

<https://www.HPE.com/services/complecare>

Other related services from HPE Services

HPE Installation and Start-up Service

Provides for the hardware installation and startup of HPE branded M-Series switches with operating system, according to the product specifications. The HPE service delivery technician will assist you in bringing your new hardware into operation in a timely and professional manner.

<https://www.HPE.com/h20195/v2/Getdocument.aspx?docname=a00025816enw>

HPE Hardware Installation

Provides for the basic hardware installation of HPE branded M-Series ONIE switches to assist you in bringing your new hardware into operation in a timely and professional manner.

<https://www.HPE.com/h20195/v2/Getdocument.aspx?docname=5981-9356enw>

HPE Lifecycle Services

HPE Lifecycle Services provide a variety of options to help maintain your HPE systems and solutions at all stages of the product lifecycle. A few popular examples include:

- Lifecycle Install and Startup Services: Various levels for physical installation and power on, remote access setup, installation and startup, and enhanced installation services with the operating system.
- HPE Firmware Update Analysis Service: Recommendations for firmware revision levels for selected HPE products, taking into account the relevant revision dependencies within your IT environment.
- HPE Firmware Update Implementation Service: Implementation of firmware updates for selected HPE server, storage, and solution products, taking into account the relevant revision dependencies within your IT environment.
- Implementation assistance services: Highly trained technical service specialists to assist you with a variety of activities, ranging from design, implementation, and platform deployment to consolidation, migration, project management, and onsite technical forums.
- HPE Service Credits: Access to prepaid services for flexibility to choose from a variety of specialized service activities, including assessments, performance maintenance reviews, firmware management, professional services, and operational best practices.

<https://www.HPE.com/services/lifecycle>

- For a list of the most frequently purchased services using service credits, see the [HPE Service Credits Menu](#)

Service and Support

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Broad catalogue of course offerings to expand skills and proficiencies in topics ranging from cloud and cybersecurity to AI and DevOps. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options.

<https://www.HPE.com/services/training>

Defective Media Retention

An option available with HPE-Complete Care **Service** and HPE Tech Care **Service** and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and services options.

Parts and Materials

HPE will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

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 QuickSpecs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

How to purchase services

Services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find services at <https://ssc.HPE.com/portal/site/ssc/>

AI Powered and Digitally Enabled Support Experience

Achieve faster time to resolution with access to product-specific resources and expertise through a digital and data driven customer experience.

Sign into the HPE Support Center experience, featuring streamlined self-serve case creation and management capabilities with inline knowledge recommendations. You will also find personalized task alerts and powerful troubleshooting support through an intelligent virtual agent with seamless transition when needed to a live support agent.

<https://support.HPE.com/hpesc/public/home/signin>

Service and Support

Consume IT on your terms

[HPE GreenLake](#) edge-to-cloud platform brings the cloud experience directly to your apps and data wherever they are—the edge, colocations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake edge-to-cloud platform accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

To learn more about HPE Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Contact information for a representative in your area can be found at "Contact HPE" <https://www.HPE.com/us/en/contact-HPE.html>

For more information: <http://www.HPE.com/services>

Configuration Information

Model Description

HPE Storage Switch M-series SN2100M (P2C) 16QSFP28 Switch

- 2 x Integrated Power Supply with Intake Fan
- 4 x Integrated redundant Intake Fan Tray
- 1 x Fixed Rack Mount Kit Q2F25A for 2 switches Standard 23.6"-32.5" (60 to 80 cm)
 - Ordered separately
- 2 x Power cord, 1.83 m, C14-C13
- 1 x Serial cable (DB9 to RJ45)
- 2 x PSU CABLE RETAINER KIT
- 1 x HPE Warranty and Installation instructions

Notes:

- HPE Storage Switch M-series SN2100M with NVIDIA Cumulus® Linux requires transceivers listed below
- Requires Rack Installation Kit ordered separately & optical transceivers listed below.

Step 1 - Base Configuration. Select one Model:**Description****SKU**

HPE 100 GbE 16QSFP28 Power to Connector Airflow Half Width Switch SN2100M with NVIDIA Cumulus®

HPE 100 GbE 16QSFP28 Power to Connector Airflow Half Width Switch SN2100M with NVIDIA Cumulus®

S2T76A

Linux

- HPE 100 GbE 16QSFP28 P2C Sw SN2100M w/NVD, AC power

HPE SN2100M Rack Installation Kit

Q2F25A

- Rack installation kit for SN2100M (S2T76A) or SN2100M (S2T75A)

Notes: Only 1 Rack Mount is needed for 2x SN2100M switches within the same rack**Step 2 – Options**

Refer to HPE M-series Switches [SPOCK](#) Connectivity Stream for latest SN2100M with NVIDIA Cumulus® Linux interconnect support matrix

Transceivers – for HPE Storage Switch M-series SN2100M NVIDIA Cumulus® Linux switches**Note # Descriptions****SKU**

	HPE 100 GbE QSFP28 SR4 100 m Transceiver	Q2F19A
	HPE Storage 100 GbE QSFP28 SR4 Extended Temperature Pull Tab Transceiver	S2T35A
	HPE Aruba Networking 100G SR1.2 QSFP28 LC 100 m MMF Transceiver	S4B44A
	HPE 100 GbE QSFP28 500 m 1310 mm PSM4 Transceiver	Q8J73A
2	HPE 10 GbE SFP+ SR Multi-mode 300 m Transceiver	Q6M30A
2	HPE 10 GB SFP+ Short Wave 1-pack Pull Tab Optical Transceiver	Q2P65A
5, 6	HPE 100 GB QSFP28 LC SWDM4 Multi-mode 100 m Transceiver	ROR40A
2, 7, 8	HPE 10GBASE-T SFP+ RJ45 30 m 1-pack Transceiver	ROR41B
2	HPE 25 GB SFP28 SR 30 m Transceiver	ROR42A
2	HPE BladeSystem c-Class 10 GB SFP+ SR Transceiver	455883-B21
2	HPE Aruba Networking 1G SFP RJ45 T 100 m Cat5e TAA Transceiver	R9Q45A
2	HPE Aruba Networking 25G SFP28 LC LR 10 km SMF Transceiver	JL486A
2	HPE 25 GbE SFP28 LR 10 km 1-pack Extended Temperature Pull Tab Transceiver	S6B58A
2	HPE Aruba Networking 10G SFP+ LC LR 10 km SMF Transceiver	J9151E

Configuration Information

Note #	Descriptions	SKU
2	Aruba 10G SFP+ LC ER 40 km SMF Transceiver	9153D
2	HPE 10 GbE SFP+ LR 10 km 1-pack Extended Temperature Pull Tab Transceiver	S6B57A
2	HPE Networking X130 10G SFP+ LC SR Transceiver	JD092B
2	HPE Networking X130 10G SFP+ LC LR Transceiver	JD094B
2	HPE Networking X130 10G SFP+ LC ER 40 km Transceiver	JG234A
1, 2	HPE Networking X130 10G SFP+ LC LH 80 km Transceiver	JG915A
	HPE Networking X140 40G QSFP+ CSR4 300 m Transceiver	JG709A
	HPE Networking X140 40G QSFP+ LC LR4L 2 km SM Transceiver	JL286A
	HPE Networking X140 40G QSFP+ LC LR4 SM 10 km 1310nm Transceiver	JG661A
	HPE Aruba Networking 40G QSFP+ LC ER4 40 km SMF Transceiver	Q9G82A
	HPE BladeSystem c-Class 40 GB QSFP+ MPO SR4 100 m Transceiver	720187-B21
	HPE Networking X140 40G QSFP+ LC BiDi 100 m MM Transceiver	JL251A
	HPE 40 GB QSFP+ Bidirectional Transceiver	841716-B21
2	HPE Networking X190 25G SFP28 LC SR 100 m MM Transceiver	JL293A
2	HPE 25 GB SFP28 Short Wave Extended Temperature 1-pack Pull Tab Optical Transceiver	Q2P64B
2	HPE Aruba Networking 25G SFP28 LC eSR 400 m MMF Transceiver	JL485A
	HPE Networking X140 40G QSFP+ MPO SR4 Transceiver	JG325B
	HPE Aruba Networking 40G QSFP+ MPO SR4 Transceiver	R9F97A
2	HPE 25 GB SFP28 SR 100 m Transceiver	845398-B21
2	HPE QSFP28 to SFP28 Adapter	845970-B21
	HPE Networking X150 100G QSFP28 LC LR4 10 km SM Transceiver	JL275A
	HPE Networking X150 100G QSFP28 CWDM4 2 km SM Transceiver	JH673A
5, 6	HPE Networking X150 100G QSFP28 LC SWDM4 100 m MM Transceiver	JH419A
5	HPE 100 GB QSFP28 Bidirectional Transceiver	845972-B21
10	HPE 100 GbE QSFP28 LC DR1 500 m 1-pack Transceiver	R8M61A
	HPE Alletra 6000 2x100Gb QSFP28 MPO SR4 100 m FIO Transceiver	R7D08A
	HPE Alletra 6000 2x100Gb QSFP28 MPO SR4 100 m Transceiver	R7D12A
2	HPE Alletra 6000 2x10Gb SFP+ SR FIO Transceiver	R7D05A
2	HPE Alletra 6000 2x10Gb SFP+ SR Transceiver	R7D09A
2	HPE Alletra 6000 2x25Gb SFP28 SR 100 m FIO Transceiver	R7D07A
2	HPE Alletra 6000 2x25Gb SFP28 SR 100 m Transceiver	R7D11A
	HPE Aruba Networking 40G QSFP+ MPO SR4 Transceiver	R9F97A

Direct Attach Copper Cables (DAC)

Note #	Descriptions	SKU
4	HPE 7.6 m /25ft CAT5 RJ45 M/M Ethernet C/O Cable	C7539A
2	HPE BladeSystem c-Class 10 GbE SFP+ to SFP+ 3 m Direct Attach Copper Cable	487655-B21
	HPE Networking Comware X240 40G QSFP+ QSFP+ 1 m Direct Attach Copper Cable	JG326A
	HPE Networking Comware X240 40G QSFP+ QSFP+ 3 m Direct Attach Copper Cable	JG327A
	HPE Networking Comware X240 40G QSFP+ QSFP+ 5 m Direct Attach Copper Cable	JG328A
3	HPE 100 GbE QSFP28 to 4x25GbE SFP28 1 m Direct Attach Copper Cable	Q9S72A
3	HPE Networking Comware X240 40G QSFP+ to 4x10G SFP+ 1 m Direct Attach Copper Splitter Cable	JG329A
3	HPE Networking Comware X240 40G QSFP+ to 4x10G SFP+ 3 m Direct Attach Copper Splitter Cable	JG330A
3	HPE Networking Comware X240 40G QSFP+ to 4x10G SFP+ 5 m Direct Attach Copper Splitter Cable	JG331A
	HPE Networking X242 40G QSFP+ to QSFP+ 1 m Direct Attach Copper Cable	JH234A

Configuration Information

Note #	Descriptions	SKU
	HPE Networking X242 40G QSFP+ to QSFP+ 3 m Direct Attach Copper Cable	JH235A
	HPE Networking X242 40G QSFP+ to QSFP+ 5 m Direct Attach Copper Cable	JH236A
3	HPE Networking X240 QSFP28 4xSFP28 1 m Direct Attach Copper Cable	JL282A
3	HPE Networking X240 QSFP28 4xSFP28 3 m Direct Attach Copper Cable	JL283A
3	HPE Networking X240 QSFP28 4xSFP28 5 m Direct Attach Copper Cable	JL284A
	HPE 100 GB QSFP28 to 4x25Gb SFP28 3 m Direct Attach Copper Cable	845416-B21
	HPE 100 GB QSFP28 to QSFP28 5 m Direct Attach Copper Cable	845408-B21
2	HPE 25 GB SFP28 to SFP28 5 m Direct Attach Copper Cable	844480-B21
	HPE Aruba Networking 100G QSFP28 to QSFP28 1 m Direct Attach Copper Cable	ROZ25A
2,3	HPE 25 GB SFP28 to SFP28 0.5 m Direct Attach Copper Cable	R4G18A
2,3	HPE 25 GB SFP28 to SFP28 1 m Direct Attach Copper Cable	R4G19A
2,3	HPE Aruba Networking 25G SFP28 to SFP28 0.65 m Direct Attach Cable	JL487A
	HPE Aruba Networking 100G QSFP28 to QSFP28 5 m Direct Attach Copper Cable	ROZ26A
	HPE Networking X240 100G QSFP28 1 m DAC Cable	JL271A
	HPE Networking X240 100G QSFP28 3 m DAC Cable	JL272A
	HPE Networking X240 100G QSFP28 5 m DAC Cable	JL273A
	HPE Aruba Networking 100G QSFP28 to QSFP28 3 m Direct Attach Copper Cable	JL307A
	HPE 100 GB QSFP28 to QSFP28 3 m Direct Attach Copper Cable	845406-B21
	HPE 200 GB QSFP56 to QSFP56 0.5 m Direct Attach Copper Cable	R5Z76A
	HPE 200 GB QSFP56 to QSFP56 1 m Direct Attach Copper Cable	R5Z77A
	HPE 200 GB QSFP56 to QSFP56 2 m Direct Attach Copper Cable	R5Z78A
	HPE Aruba Networking 100G QSFP28-QSFP28 3 m Direct Attach Copper Cable	R9F74A
	HPE 200 GB QSFP56 to QSFP56 2.5 m Direct Attach Copper Cable	R5Z79A
2	HPE Alletra 6000 2x10Gb SFP+ to SFP+ 3 m Direct Attach Copper Cable	R7D16A
2	HPE Alletra 6000 2x25Gb SFP28 to SFP28 3 m Direct Attach Copper Cable	R7D17A
	HPE Alletra 6000 2x100Gb QSFP28 to QSFP28 3 m Direct Attach Copper Cable	R7D18A
2	HPE Aruba Networking 25G SFP28 to SFP28 3 m Direct Attach Copper Cable	JL488A
2	HPE Aruba Networking 25G SFP28 to SFP28 5 m Direct Attach Copper Cable	JL489A
2	HPE Aruba Networking 25G SFP28 to SFP28 3 m Direct Attach Copper Cable	R9F92A
2	HPE Aruba Networking 25G SFP28 to SFP28 5 m Direct Attach Copper Cable	R9F93A
2	HPE 25 GB SFP28 to SFP28 3 m Direct Attach Copper Cable	844477-B21
2	HPE 25 GB SFP28 to SFP28 5 m Direct Attach Copper Cable	844480-B21
12	HPE 200 GbE QSFP56 to 2xQSFP56 2 m Direct Attach Copper Cable	R8M57A
12	HPE 200 GbE QSFP56 to 2xQSFP56 2.5 m Direct Attach Copper Cable	R8M58A
	HPE 100 GB QSFP28 to QSFP28 0.5 m Direct Attach Copper Cable	R8M59A
	HPE Aruba Networking 100G QSFP28-QSFP28 3 m Direct Attach Copper Cable	R9F74A
	HPE Aruba Networking 100G QSFP28 to QSFP28 1 m Direct Attach Copper Cable	R9F77A
	HPE Aruba Networking 100G QSFP28 to QSFP28 5 m Direct Attach Copper Cable	R9F78A
9	HPE 200 GB QSFP56 to 4x50/25 GB SFP56 2.5 m Direct Attach Copper Cable	R6F27A
2	HPE Aruba Networking 10G SFP+ to SFP+ 3 m Direct Attach Copper Cable	R9F84A
2	HPE Aruba Networking 10G SFP+ to SFP+ 7 m Direct Attach Copper Cable	J9285D

Configuration Information

Active Optical Cable (AOC)

Note # Descriptions

		SKU
3	HPE 40 GbE QSFP+ to 4x10GbE SFP+ 5 m Active Optical Cable	Q9S66A
2	HPE 25 GbE SFP28 to SFP28 3 m Smart Active Optical Cable	Q9S67A
2	HPE 25 GbE SFP28 to SFP28 5 m Smart Active Optical Cable	Q9S68A
2	HPE 25 GbE SFP28 to SFP28 10 m Smart Active Optical Cable	Q9S69A
2	HPE 25 GbE SFP28 to SFP28 15 m Smart Active Optical Cable	Q9S70A
	HPE 100 GbE QSFP28 to QSFP28 5 m Active Optical Cable	Q9S71A
2	HPE Aruba Networking 25G SFP28 to SFP28 7 m Active Optical Cable	R9F95A
	HPE Storage 100 GbE QSFP28 to QSFP28 5 m Extended Temperature Active Optical Cable	S2T38A
	HPE Storage 100 GbE QSFP28 to QSFP28 10 m Extended Temperature Active Optical Cable	S2T39A
	HPE Storage 100 GbE QSFP28 to QSFP28 15 m Extended Temperature Active Optical Cable	S2T40A
	HPE Storage 100 GbE QSFP28 to QSFP28 25 m Extended Temperature Active Optical Cable	S2T41A
	HPE Aruba Networking 40G QSFP+ MPO SR4 Transceiver	R9F97A
	HPE Aruba Networking 100G QSFP28 to QSFP28 2 m Active Optical Cable	R9F76A
	HPE Aruba Networking 100G QSFP28 to QSFP28 7 m Active Optical Cable	R9F79A
	HPE Aruba Networking 100G QSFP28 to QSFP28 15 m Active Optical Cable	R9F80A
9	HPE 400 GbE QSFP-DD to 4xQSFP56 1 m Direct Attach Copper Cable	R8M55A
9	HPE 400 GbE QSFP-DD to 4xQSFP56 2 m Direct Attach Copper Cable	R8M56A
	HPE Aruba Networking 100G QSFP28 to QSFP28 30 m Active Optical Cable	R9F81A
	HPE BladeSystem c-Class QSFP+ to 4x10G SFP+ 15 m Active Optical Cable	721076-B21
	HPE BladeSystem c-Class 40G QSFP+ to QSFP+ 15 m Active Optical Cable	720211-B21
	HPE 100 GB QSFP28 to QSFP28 7 m Active Optical Cable	845410-B21
	HPE 100 GB QSFP28 to QSFP28 15 m Active Optical Cable	845414-B21
	HPE QSFP28 to 4x25Gb SFP28 7 m Active Optical Cable	845420-B21
	HPE QSFP28 to 4x25Gb SFP28 15 m Active Optical Cable	845424-B21
	HPE 100 GbE QSFP28 2 m Extended Temperature Active Optical Cable	S6B63A
13	Aruba 100G QSFP28 LC FR1 SMF 2 km Transceiver	S1D17A/R9B63A

Configuration Rules and Notes:

1. JG915A - Storage connectivity support for this transceiver is limited to 40 km
2. HPE QSA28 (QSFP28 to SFP28) adapter (845970-B21) is compatible with all M-Series switches and is required with this transceiver to convert a QSFP+/QSFP28 slot to a single SFP+/SFP28 slot for 25G or 10G operation with this switch model.
3. The SN2010M 25G DAC connectivity to another M-Series switch or 3rd party switch is limited to a 0.5 m DAC cable. End device connectivity may use 1 m or a 3 m (26 gauge) DAC.
4. This RJ45 crossover cable is compatible and supported for use when directly connecting the two M-Series switch MGMT ports. When configuring MLAG and also utilizing in-band management, the MGMT0 ports of the two switches should be connected.
5. The 845972-B21 HPE 100 Gb QSFP28 Bidirectional XCVR does not interoperate with the JH419A and ROR40A HPE 100 Gb QSFP28 LC SWDM4 MM 100 m transceivers.
6. 100 Gb SWDM4 LC transceivers JH419A and ROR40A are interoperable.
7. 10 Gbase-T SFP+ RJ45 transceiver supports maximum length 30 m CAT6a cable. ROR41B 10Gbase-T transceiver is not qualified for use at 1 GbE and shall be operated only at 10 GbE.

Configuration Information

8. Cumulus 5.9.2 and later revisions are required for support of ROR41B in a QSA28 in SN2100M switches.
9. All cable ports must be set as NRZ or PAM4. A mix between the two technologies is not supported.
10. The R8M61A class 6 power requirements limit use in the SN2100M to ports 1, 2, 15, 16.
11. Direct connect from SN4700M to SN3700M supported, PAM4 signals only
12. All cable ports must be set as PAM4, NRZ is not supported.
13. The S1D17A/R9B63A power requirements support use in the SN4700 ports swp1-32; SN3700M ports swp1-32; SN3700cM ports swp1-2, swp31-32; SN3420M ports swp53, swp55, swp57, swp59; SN4600cM ports swp49-64

Supported Optical Cables for all M-Series switch models

Descriptions

	SKU
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 10 m Cable	QK729A
HPE Premier Flex MPO/MPO Multi-mode OM4 8 Fiber 50 m Cable	QK731A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 1 m Cable	QK732A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 2 m Cable	QK733A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 5 m Cable	QK734A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 15 m Cable	QK735A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 30 m Cable	QK736A
HPE Premier Flex LC/LC Multi-mode OM4 2 Fiber 50 m Cable	QK737A
HPE LC to LC Multi-mode OM3 2-Fiber 0.5 m 1-Pack Fiber Optic Cable	AJ833A
HPE LC to LC Multi-mode OM3 2-Fiber 1.0 m 1-Pack Fiber Optic Cable	AJ834A
HPE LC to LC Multi-mode OM3 2-Fiber 2.0 m 1-Pack Fiber Optic Cable	AJ835A
HPE LC to LC Multi-mode OM3 2-Fiber 5.0 m 1-Pack Fiber Optic Cable	AJ836A
HPE LC to LC Multi-mode OM3 2-Fiber 15.0 m 1-Pack Fiber Optic Cable	AJ837A
HPE LC to LC Multi-mode OM3 2-Fiber 30.0 m 1-Pack Fiber Optic Cable	AJ838A
HPE LC to LC Multi-mode OM3 2-Fiber 50.0 m 1-Pack Fiber Optic Cable	AJ839A
HPE Premier Flex MPO/MPO OM4 100 m Cable	H6Z30A
HPE Multi Fiber Push On to 4 x Lucent Connector 5 m Cable	K2Q46A
HPE Multi Fiber Push On to 4 x Lucent Connector 15 m Cable	K2Q47A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 1 m Cable	Q1H63A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 2 m Cable	Q1H64A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 5 m Cable	Q1H65A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 15 m Cable	Q1H66A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 Fiber 30 m Cable	Q1H67A
HPE Premier Flex MPO to 4xLC 30 m Cbl	Q1H68A
HPE Premier Flex MPO to 4 x Lucent Connector 50 m Cable	Q1H69A
HPE 5 m Single-Mode LC/LC Fibre Channel Cable	AK346A
HPE Premier Flex MPO12/MPO12 APC Single-mode 50 m 1-pack Cable	R6F28A
HPE Premier Flex MPO12/MPO12 APC Single-mode 100 m 1-pack Cable	R6F29A
HPE Premier Flex MPO12/MPO12 APC Single-mode 300 m 1-pack Cable	R6F30A
HPE Premier Flex MPO12/MPO12 APC Single-mode 500 m 1-pack Cable	R6F31A
HPE Premier Flex Wide Band OM5 LC 2 Fibers 100 m Cable	R9M64A

Configuration Information

Descriptions

	SKU
HPE Premier Flex Wide Band LC/LC Multi-mode OM5 150 m Fiber Cable	R9M65A
HPE Premier Flex Wide Band MPO8/MPO8 Multi-mode OM5 100 m Fiber Cable	R9M62A
HPE Premier Flex MPO16 APC/2xMPO8 MM 5 m Cable	S1H57A
HPE Premier Flex MPO16 APC/2xMPO8 MM 10 m Cable	S1H58A
HPE Storage Premier Flex MPO16 APC/4xMPO4 MM 5 m Cable	S2T36A
HPE Storage Premier Flex MPO16 APC/4xMPO4 MM 10 m Cable	S2T37A
HPE Premier Flex MPO16/MPO16 APC MM 2 m Cable	R4D51A
HPE Premier Flex MPO16/MPO16 APC MM 5 m Cable	R4D52A
HPE Premier Flex MPO16/MPO16 APC MM 10 m Cable	R4D53A
HPE Premier Flex MPO16/MPO16 APC MM 15 m Cable	R4D54A
HPE Premier Flex MPO16/MPO16 APC MM 30 m Cable	R4D55A
HPE Premier Flex MPO16 APC/8xLC MM 5 m Cable	R4D56A
HPE Premier Flex MPO16 APC/8xLC MM 10 m Cable	R4D57A
HPE Premier Flex MPO16 APC/8xLC MM 15 m Cable	R4D58A
HPE Premier Flex MPO16 APC/8xLC MM 30 m Cable	R4D59A
HPE Premier Flex MPO8 APC/4xLC Single-mode 15 m Cable	R4D60A
HPE Premier Flex MPO8 APC/4xLC Single-mode 30 m Cable	R4D61A
HPE Premier Flex MPO8 APC/4xLC Single-mode 2 m Cable	R4D62A
HPE Premier Flex MPO8 APC/4xLC Single-mode 5 m Cable	R4D63A
HPE Premier Flex MPO8 APC/4xLC Single-mode 10 m Cable	R4D64A
Note: The following 4 single-mode cables have APC connectors for use with the S6B55A and R8M60B transceivers. They are not compatible with the S6B51A or S6B53A.	
HPE Premier Flex MPO8/MPO8 APC Single-mode 2 m Cable	S6B70A
HPE Premier Flex MPO8/MPO8 APC Single-mode 5 m Cable	S6B71A
HPE Premier Flex MPO8/MPO8 APC Single-mode 15 m Cable	S6B72A
HPE Premier Flex MPO8/MPO8 APC Single-mode 30 m Cable	S6B73A
Note: The following 6 multi-mode cables have APC connectors for use with the S6B51A, S6B56A, and S6B53A transceivers. Connector damage occurs if they are inserted into a transceiver's MPO connector.	
HPE Premier Flex MPO8/MPO8 APC MM 1 m Cable	S6B64A
HPE Premier Flex MPO8/MPO8 APC MM 2 m Cable	S6B65A
HPE Premier Flex MPO8/MPO8 APC MM 5 m Cable	S6B66A
HPE Premier Flex MPO8/MPO8 APC MM 15 m Cable	S6B67A
HPE Premier Flex MPO8/MPO8 APC MM 30 m Cable	S6B68A
HPE Premier Flex MPO8/MPO8 APC MM 50 m Cable	S6B69A
Note: The following 2 multi-mode splitter cables have APC connectors for use with the S6B51A, S6B56A, and S6B53A transceivers. Connector damage occurs if they are inserted into a transceiver's MPO connector.	
These 2x splitter cables are configured for the following use cases:	
– MPO8 end: (S6B51A) HPE 400 GbE QSFP-DD VR4 50 m Transceiver – MPO4 end: (S6B56A) HPE 200 GbE QSFP56 VR2 50 m Transceiver	
HPE Premier Flex MPO8/2xMPO4 APC MM 5 m Cable	S6B74A
HPE Premier Flex MPO8/2xMPO4 APC MM 15 m Cable	S6B75A

Technical Specifications

Family Information (M-series with NVIDIA Cumulus® Linux)

	HPE SN2010M 100 GbE x4QSFP28 + x18 1/10/25 GbE switch S2T75A	HPE SN2100M 100 GbE 16QSFP28 switch S2T76A	HPE SN3420M 100 GbE x12QSFP28 + x48 1/10/25 GbE switch S2T77A	HPE SN3700cM 100 GbE 32QSFP28 switch S2T78A
Description	Ideal ½ width ToR 1/10/25/40/100 GbE	Ideal ½ width ToR 1/10/25/40/100 GbE	1/10/25 GbE ToR 40/100 GbE	40/100 GbE ToR
Ports Speeds	18 x 1/10/25 GbE + 4 x40/100 GbE Breakout - 16 x1/10/25 GbE	16 x40/100 GbE Breakout - 64 x1/10/25 GbE	48 x1/10/25 GbE + 12 x40/100 GbE Breakout - 48 x1/10/25 GbE	32 x40/100 GbE Breakout - 128 x1/10/25 GbE
Minimum Configuration	18 + 4 Ports	16 Ports	48 + 12 Ports	32 ports
Size	1U (½ 19" wide)	1U (½ 19" wide)	1U	1U
Switching Capacity	1.7 Tb/s	3.2 Tb/s	4.8 Tb/s	6.4 Tb/s
Processing Capacity	1.26 Bpps	2.38 Bpps	3.58 Bpps	4.76 Bpps
Forwarding Technology	Cut Through	Cut Through	Cut Through	Cut Through
Latency	300 ns	300 ns	425 ns	425 ns
Typical Power Consumption (ATIS)	66 W	74 W	202 W	242 W
Energy Efficiency	full load: 91.3% @ 115 Vac/60 Hz, 92.6% @ 230 Vac/50 Hz	full load: 91.3% @ 115 Vac/60 Hz, 92.6% @ 230 Vac/50 Hz	80 Plus Gold	80 Plus Gold
Supported NOS**	NVIDIA Cumulus® Linux	NVIDIA Cumulus® Linux	NVIDIA Cumulus® Linux	NVIDIA Cumulus® Linux
System Memory	8 GB	8 GB	8 GB	8 GB
SSD Memory	16 GB	16 GB	32 GB	32 GB
Packet Buffer	16 MB	16 MB	42 MB	42 MB
1 GbE Mgmt Port	1 RJ45	1 RJ45	1 RJ45	1 RJ45
Serial Port	1 RJ45	1 RJ45	1 RJ45	1 RJ45
USB Port	1 Mini USB 2.0	1 Mini USB 2.0	1 Type A USB 3.0	1 Micro USB 2.0
Airflow	Power-to-Connector (P2C) airflow	Power-to-Connector (P2C) airflow	Power-to-Connector (P2C) airflow	Power-to-Connector (P2C) airflow
Power Supplies	2 (1+1 redundant) not replaceable	2 (1+1 redundant) not replaceable	2 (1+1 redundant)	2 (1+1 redundant)
Fans	2 fans not replaceable	2 fans not replaceable	5 (N+1 redundant)	4 (N+1 redundant)
Power Supplies with integrated fans	Frequency: 50-60 Hz Input range: 100-264 Vac	Frequency: 50-60 Hz Input range: 100-264 Vac	Frequency: 50-60 Hz Input range: 100-264 Vac	Frequency: 50-60 Hz Input range: 100-264 Vac

Technical Specifications

	Input current 4.5A – 2.9 A IEC C14 To C13	Input current 4.5 A - 2.9 A IEC C14 To C13	Input current 7.1 A – 2.8 A IEC C14 To C13	Input current 13 A – 7 A IEC C14 To C13
Size	1.72" x 7.87" x 20"(43.9 mm x 200 mm x 508 mm)	1.72" x 7.87" x 20" (43.9 mm x 200 mm x 508 mm)	1.72" x 17.24" x 18.29"(44 mm x 438 mm x 464.6 mm)	1.72" x 16.84" x 22"(44 mm x 428 mm x 559 mm)
Weight	4.5 kg (9.9 lbs)	4.54 kg (10 lbs)	8.5 kg (18.8 lbs)	14 kg (30.9 lbs)

Model	HPE SN4600cM 100 GbE 64QSFP28 Switch S2T80A	HPE SN3700M 200 GbE 32QSFP56 Switch S2T79A	HPE SN4700M 400 GbE 32QSFP-DD Switch S2T81A
Description	40/100 GbE Aggregation/ToR/EoR/ Super Spine	40/50/100/200 GbE Aggregation/ToR/ Super Spine	40/50/100/200/400 GbE Aggregation/ToR/EoR/ Super Spine
Ports Speeds	64 x40/100 GbE Breakout – 128 x 1/10/25 GbE	32 x40/100/200 GbE Breakout – 128 x1/10/25/50 GbE	32 x40/100/200/400 GbE Breakout – 128 x1/10/25/50 GbE
Minimum Configuration	64 QSFP28 Ports	32 QSFP56 Ports	32 QSFP-DD Ports
Size	2U	1U	1U
Switching Capacity	12.8 TB/s	12.8 TB/s	25.6 TB/s
Processing Capacity	8.4Bpps	8.33Bpps	8.4Bpps
Forwarding Technology	Cut Through	Cut Through	Cut Through
Latency	500 ns	425ns	500 ns
Typical Power Consumption (ATIS)	466 watts	250 watts	630 watts
Supported NOS**	NVIDIA Cumulus® Linux	NVIDIA Cumulus® Linux	NVIDIA Cumulus® Linux
System Memory	8 GB	8 GB	16 GB
SSD Memory	30 GB	32 GB	60 GB
Packet Buffer	64 MB	42 MB	64 MB
1 GbE Mgmt Port	1 RJ45	1 RJ45	1 RJ45
Serial Port	1 RJ45	1 RJ45	1 RJ45
USB Port	1 Type A USB 2.0	1 Micro USB 2.0	1 Type A USB 2.0
Airflow	Power-to-Connector airflow (P2C) airflow	Power-to-Connector airflow (P2C) airflow	Power-to-Connector airflow (P2C) airflow
Power Supplies	2 (1+1 redundant)	2 (1+1 redundant)	2 (1+1 redundant)
Energy Efficiency	80 Plus Gold	80 Plus Gold	80 Plus Gold
Fans	3 (N+1 redundant)	6 (N+1 redundant)	6 (N+1 redundant)
Power Supplies with integrated fans	Frequency: 50-60 Hz Input range: 100-264 Vac Input current 10A–6A @200 Vac-240 Vac C14 TO C15 EUR + CCC C14 TO C15 UL	Frequency: 50-60 Hz Input range: 100–264 Vac Input current 13A-7A @200 Vac- 240 Vac IEC C14 To C13	Frequency: 50-60 Hz Input range: 100–264 Vac Input current 15A-10A @200 Vac-240 Vac C14 TO C15 EUR + CCC C14 TO C15 UL
Size	3.46" x 16.85" x 22.3" (88 mm x 428 mm x 568.5 mm)	1.72" x 16.84" x 22" (44 mm x 428 mm x 559 mm)	1.72" x 16.85" x 22.3" (44 mm x 428 mm x 568.5 mm)

Technical Specifications

Weight	14.64 kg (32.3 lbs)	14 kg (30.9 lbs)	11.6 kg (25.6 lbs)
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Notes: **There are separate M-Series SKUs for ONIE, ONYX™ and NVIDIA Cumulus® switch models.

Environment

Operating temperature	0°C to 40°C Notes: SN4700M 0°C to 35°C
Non-Operating temperature	-40°C to 70°C
NEBs and ETSI operating temperature	-5°C to 55°C
Operating relative humidity (operational)	
Noncondensing	10% to 85%
Operating Altitude	0 - 3050 m
Compliant	RoHS
Safety/ EMC	CB, cTUVus, CE, CU, S_Mark, CE, FCC, VCCI, ICES, RCM, BSMI, KCC, CCC

Electrical characteristics

Frequency	50/60 Hz
Voltage	100 - 264 Vac

Ethernet Ports Maximum High-Power Support

- **SN3420M**
 - Ports 1-6 Power Class 3 (2.5 W)
 - Ports 7-48 Power Class 1 (1.5 W)
 - Ports 49-52, 54, 56, 58, 60 Power Class 4 (3.5 W)
 - Ports 53, 55, 57, 59 Power Class 7 (5 W)
- **SN3700cM**
 - Ports 1, 2, 31, 32 Power class 7 (5 W)
 - Ports 3-30 Power class 4 (3.5 W)
- **SN3700M**
 - Ports 1-32 Power class 7 (5 W)
 - Ports 1, 2, 21, 22 Power class 8 (6.5 W)
- **SN4600cM**
 - Ports 1-48 Power Class 4 (3.5 W)
 - Ports 49-64 Power Class 7 (5 W)
- **SN4700M**
 - All Ports 1-32 Power Class 48 (12 W) – QSFP-DD new method Watt *4

Technical Specifications

- **SN2010M**
 - Ports 1,2,17,18 Power Class 3 (2.5 W)
 - Ports 3-16 Power Class 1 (1.5 W)
 - Ports 19-22 Power Class 6 (4.5 W)
 - **SN2100M**
 - Ports 1,2,15,16 Power Class 7 (5 W)
 - Ports 3-14 Power Class 4 (3.5 W)
-

Safety

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+AC:2011+A2:2013, IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 and EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011 + A2:2013, UL 60950-1:2007, CAN/CSA C22.2 60950-1:2007+A1:2011+A2:2014, IEC 60950-1 Ed. 2.0:2005 + Am 1:2009+ Am 2:2013, LV CU TR 004/2011 and EMC CU TR 020/2011 Technical Regulation, DSTU EN 55032:2014 and DSTU EN 60950-1:2014

EMC

EN 55032:2012 class A, EN 55024:2010, EN 61000-3-2:2014, EN 61000-3-3: 2013, EN 61000-4-2: 2002, EN 61000-4-3: 2006+A1(08)+A2(10), EN 61000-4-4: 2004+A1(10), EN 61000-4-5: 2006, EN 61000-4-6: 2014
EN 61000-4-11:2004, FCC 47 CFR, Part 15:2017, Sub-part B, Class A, ICES-003, Issue 6: 2016 Class A, VCCI V-3/2015.04 Class A, AZ/NZS CISPR 32:2015 Class A, KN22:2009 class A/ KN24:2009

Acoustic:

High-speed fan:

- SN2100M - 73.7dB(A)
-

Typical power with passive cables (ATIS)

- SN2100M
 - 252.50 BTUs per Hour (74 watts)
-

HPE Power Advisor

To address a need to accurately estimate power requirements and to ensure the appropriate levels of power and cooling and power-related operating costs, HPE created the [HPE Power Advisor utility](#). The HPE Power Advisor utility provides accurate and meaningful estimates of the power needs for HPE servers, storage, and switches including M-series Ethernet switches.

Protocols

Standards

- 802.1D Bridging and Spanning Tree
- 802.1p QOS
- 802.1Q VLAN Tagging

Technical Specifications

- 802.1 W Rapid Spanning Tree
- 802.1s Multiple Spanning Tree Protocol
- 802.1AB Link Layer Discovery Protocol
- 802.1Qaz ETS
- 802.1Qbb PFC
- 802.3ad Link Aggregation with LACP
- 802.3ba
- 802.3x Flow Control
- 1000BASE-KX
- 802.3ae 10 Gigabit Ethernet

SNMP MIBs

Due to licensing restrictions, Cumulus Linux does not install all MIBs. For the MIBs that Cumulus Linux does not install, you must add the “non-free” archive to `/etc/apt/sources.list`. To see which MIBs are on your switch, run `ls /usr/share/snmp/mibs/`.

BGP4-MIB OSPFv2-MIB OSPFv3-MIB RIPv2-MIB	You can enable FRR SNMP support to provide support for OSPF-MIB (RFC-1850), OSPFV3-MIB (RFC-5643), and BGP4-MIB (RFC-1657).
CUMULUS-BGPVRF-MIB	Cumulus Linux also includes its own BGP unnumbered MIB for BGP unnumbered peers, defined in <code>/usr/share/snmp/mibs/Cumulus-BGPUN-MIB.txt</code> , which has the OID 1.3.6.1.4.1.40310.7.
CUMULUS-COUNTERS-MIB	Discard counters: Cumulus Linux also includes its own counters MIB, defined in <code>/usr/share/snmp/mibs/Cumulus-Counters-MIB.txt</code> . It has the OID.1.3.6.1.4.1.40310.2.
CUMULUS-RESOURCE-QUERY-MIB	Cumulus Linux includes its own resource utilization MIB, which is similar to using <code>cl-resource-query</code> . This MIB monitors layer 3 entries by host, route, nexthops, ECMP groups, and layer 2 MAC/BDPU entries. <code>/usr/share/snmp/mibs/Cumulus-Resource-Query-MIB.txt</code> defines this MIB, which has the OID.1.3.6.1.4.1.40310.1.
CUMULUS-SNMP-MIB	SNMP counters. For information on exposing CPU and memory information with SNMP, see this knowledge base article.
DISMAN-EVENT-MIB	Trap monitoring
ENTITY-MIB	Cumulus Linux supports the temperature sensors, fan sensors, power sensors, and ports from RFC 4133. Notes: The ENTITY-MIB does not show the chassis information in Cumulus Linux.
ENTITY-SENSOR-MIB	Physical sensor information (temperature, fan, and power supply) from RFC 3433.
HOST-RESOURCES-MIB	Users, storage, interfaces, process info, run parameters.
BRIDGE-MIB Q-BRIDGE-MIB	The <code>dot1dBasePortEntry</code> and <code>dot1dBasePortIfIndex</code> tables in the BRIDGE-MIB and <code>dot1qBase</code> , <code>dot1qFdbEntry</code> , <code>dot1qTpFdbEntry</code> , <code>dot1qTpFdbStatus</code> , and <code>dot1qVlanStaticName</code> tables in the Q-BRIDGE-MIB tables. You must uncomment the <code>bridge_pp.py</code> <code>pass_persist</code> script in <code>/etc/snmp/snmpd.conf</code> .

Technical Specifications

IEEE8023-LAG-MIB	Implementation of the IEEE 8023-LAG-MIB includes the dot3adAggTable and dot3adAggPortListTable tables. To enable this, edit /etc/snmp/snmpd.conf and uncomment or add the following lines: <pre>view systemonly included .1.2.840.10006.300.43 pass_persist.1.2.840.10006.300.43 /usr/share/snmp/ieee8023_lag_pp.py</pre>
IF-MIB	Interface description, type, MTU, speed, MAC, admin, operation status, counters. Notes: Cumulus Linux disables the IF-MIB cache by default. The non-caching code path in the IF-MIB treats 64-bit counters like 32-bit counters (a 64-bit counter rolls over after the value increments to a value that extends beyond 32 bits). To enable the counter to reflect traffic statistics using 64-bit counters, remove the -y option from the SNMPDOPTS line in the /etc/default/snmpd file. The example below first shows the original line, commented out, then the modified line without the -y option: <pre>cumulus@switch:~\$ cat /etc/default/snmpd # SNMPDOPTS='-y -LS 0-4 d -Lf /dev/null -u snmp -g snmp -l -smux -p /run/snmpd.pid' SNMPDOPTS='-LS 0-4 d -Lf /dev/null -u snmp -g snmp -l -smux -p /run/snmpd.pid'</pre>
IP-FORWARD-MIB	IP routing table.
IP-MIB (includes ICMP)	IPv4, IPv4 addresses counters, netmasks.
IPv6-MIB	IPv6 counters.
LLDP-MIB	Layer 2 neighbor information from lldpd (you need to enable the SNMP subagent in LLDP). You need to start lldpd with the -x option to enable connectivity to snmpd (AgentX).
LM-SENSORS MIB	Fan speed, temperature sensor values, voltages. The ENTITY-SENSOR MIB replaces this MIB.
NET-SNMP-AGENT-MIB	Agent timers, user, group config.
NET-SNMP-VACM-MIB	Agent timers, user, group config.
NOTIFICATION-LOG-MIB	Local logging.
SNMP-FRAMEWORK-MIB	Users, access.
SNMP-MPD-MIB	Users, access.
SNMP-TARGET-MIB	SNMP-TARGET-MIB.
SNMP-USER-BASED-SM-MIBS	Users, access.
SNMP-VIEW-BASED-ACM-MIB	Users, access.
TCP-MIB	TCP-related information.
UCD-SNMP-MIB	System memory, load, CPU, disk IO.
UDP-MIB	UDP-related information.

Summary of Changes

Date	Version History	Action	Description of Change
02-Feb-2026	Version 25	Changed	- Updated Models section to reflect revised naming for the HPE 100 GbE 16QSFP28 Power to Connector Airflow Half-Width Switch SN2100M with NVIDIA Cumulus. - Updated select entries under Supported Optical Cables for all M-Series switch models, adding new MPO/MPO, LC/LC, MPO8, and MPO16 cable SKUs and removing outdated variants.
01-Dec-2025	Version 24	Added	- Added new SKUs in <i>Step 2 – Options</i>: S6B58A (HPE 25 GbE SFP28 LR 10 km Extended Temp), S6B57A (HPE 10 GbE SFP+ LR 10 km Extended Temp), S6B63A (HPE 100 GbE QSFP28 2 m Extended Temp AOC), and S1D17A/R9B63A (Aruba 100G QSFP28 LC FR1 SMF 2 km Transceiver) - Expanded <i>Supported Optical Cables</i> section: Included single-mode MPO8 cables (S6B70A–S6B73A), multi-mode MPO8 APC cables (S6B64A–S6B69A), and splitter cables (S6B74A–S6B75A) with usage notes. - Added <i>Ethernet Ports Maximum High Power Support</i> section detailing port power classes for SN2100M and related models.
		Removed	Removed obsolete SKU JW148A (HPE Aruba Networking SFP-10GE-ZR 10 GbE Transceiver).
02-Jun-2025	Version 23	Changed	Configuration Information section was updated Obsolete SKUs were removed - 720199-B21 / 720202-B21
03-Jun-2024	Version 22	Changed	Overview, Configuration Information and Technical Specifications sections were updated.
06-May-2024	Version 21	Changed	Overview, Standard Features, Service and Support, Configuration Information and Technical Specifications sections were updated. Rebranding Series Name applied
26-Feb-2024	Version 20	Changed	Networking product names were updated.
13-Nov-2023	Version 19	Changed	HPE Service and Support Rebranding
03-Oct-2022	Version 18	Changed	Overview, Standard Features, Configuration Information and Technical Specifications sections were updated
06-Jun-2022	Version 17	Changed	Overview, Standard Features and Service and Support sections were updated
04-Oct-2021	Version 16	Changed	Service and Support section was updated
02-Aug-2021	Version 15	Changed	Service and Support section was updated
19-Apr-2021	Version 14	Changed	Configuration Information section was updated.
15-Feb-2021	Version 13	Changed	Overview, Standard Features and Technical Specifications sections were updated.
03-Aug-2020	Version 12	Changed	Overview, Standard Features and Configuration Information sections were updated.
06-Jul-2020	Version 11	Changed	QuickSpecs layout was updated and Branding Refresh was applied.
16-Mar-2020	Version 10	Changed	Configuration Information and Technical Specifications sections were updated.
03-Feb-2020	Version 9	Changed	Overview, Service and Support, Family Information and Technical Specifications sections were updated.
07-Oct-2019	Version 8	Changed	L3 Feature descriptions; updated transceivers section.

Summary of Changes

05-Aug-2019	Version 7	Changed	Overview, Service and Support, Family Information and Technical Specifications sections were updated.
02-Apr-2019	Version 6	Changed	Family Information and Technical Specifications sections were updated.
07-Jan-2019	Version 5	Changed	Overview, Models, Service and Support, Family Information, Configuration Information and Technical Specifications sections were update
15-Oct-2018	Version 4	Changed	Overview section was updated. SKUs descriptions were updated. Obsolete SKUs were removed from Configuration Information section. New SKUs were added in Configuration Information section.
02-Apr-2018	Version 3	Changed	SKU descriptions were updated. Obsolete SKUs were removed
08-Jan-2018	Version 2	Changed	The support matrix was updated and few typos were fixed.
25-Sep-2017	Version 1	New	New QuickSpecs

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