QuickSpecs

Overview

HPE FlexFabric 5900 Switch Series

The HPE FlexFabric 5900 Switch Series is a family of high-density, ultra-low-latency, top-of-rack (ToR) switches that is part of the Hewlett Packard Enterprise (HPE) FlexNetwork architecture's HPE FlexFabric solution.

Ideally suited for deployment at the server access layer of large enterprise data centers, the HPE FlexFabric 5900 Switch Series is also powerful enough for deployment at the data center core layer of medium-sized enterprises. With the increase in virtualized applications and server-to-server traffic, customers now require ToR switch innovations that will meet their needs for higher-performance server connectivity, convergence of Ethernet and storage traffic, the capability to handle virtual environments, and ultra-low-latency all in a single device.



HPE FlexFabric 5900 Switch Series

Models

HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch

JG510A

Key features

- Cut-through with ultra low latency and wire speed
- HPE Intelligent Resilient Fabric (IRF) for virtualization and two-tier architecture
- High 1/10GbE ToR port density with 40 GbE uplinks
- IPv6 support in ToR with full L2/L3 features
- Convergence ready with DCB, FCoE, and TRILL



Data center optimized

• Flexible high port density

the HPE FlexFabric 5900 Switch Series enables scaling of the server edge with 1 GbE and 10GbE ToR deployments to new heights with high-density 48-port solutions delivered in a 1RU design; the high server port density is backed by 40 GbE QSFP+ uplinks to deliver the availability of needed bandwidth for demanding applications; each 40 GbE QSFP+ port can also be configured as four 10GbE ports by using a 40-GbE-to-10GbE splitter cable

High-performance switching

cut-through and nonblocking architecture delivers low latency (~1 microsecond for 10GbE) for very demanding enterprise applications; the switch delivers high-performance switching capacity and wire-speed packet forwarding

Higher scalability

Hewlett Packard Enterprise (HPE) Intelligent Resilient Fabric (IRF) technology simplifies the architecture of server access networks; up to nine HPE FlexFabric 5900 switches can be combined to deliver unmatched scalability of virtualized access layer switches and flatter two-tier networks using IRF, which reduces cost and complexity

Advanced modular operating system

Comware v7 software's modular design and multiple processes bring native high stability, independent process monitoring, and restart; the OS also allows individual software modules to be upgraded for higher availability and supports enhanced serviceability functions like hitless software upgrades with single-chassis ISSU

SPB, TRILL, and EVB/VEPA

Shortest Path Bridging (SPB) and Transparent Interconnection of Lots of Links (TRILL) is supported to increase the scale of enterprise data centers; Edge Virtual Bridging with Virtual Ethernet Port Aggregator (EVB/VEPA) provides connectivity into the virtual environment for a data center-ready environment

Reversible airflow

enhanced for data center hot-cold aisle deployment with reversible airflow—for either front-to-back or back-to-front airflow

• Redundant fans and power supplies

1+1 internal redundant and hot-pluggable power supplies and dual fan trays enhance reliability and availability

Lower OPEX and greener data center

provide reversible airflow and advanced chassis power management

• Data Center Bridging (DCB) protocols

provides support for IEEE 802.1Qbb Priority Flow Control (PFC), Data Center Bridging Exchange (DCBX), and IEEE 802.1Qaz Enhanced Transmission Selection (ETS) for converged applications

FCoE support

provides support for Fibre Channel over Ethernet (FCoE), including expansion, fabric, trunk VF and N ports, and aggregation of E-port and N-port virtualization; fabric services such as name server, registered state change notification, and login services; per-VSAN fabric services, FSPF, soft and hard zoning, Fibre Channel traceroute, ping, debugging, and FIP snooping

Jumbo frames

with frame sizes of up to 10,000 bytes on Gigabit Ethernet and 10-Gigabit ports, allows high-performance remote backup and disaster-recovery services to be enabled

Additional information

• Green IT and power

improves energy efficiency through the use of the latest advances in silicon development; shuts off unused ports and utilizes

variable-speed fans, reducing energy costs

• Low power consumption

is rated to have one of the lowest power usages in the industry by Miercom independent tests

Convergence

• LLDP-MED (Media Endpoint Discovery)

is a standard extension of LLDP that stores values for parameters such as QoS and VLAN to automatically configure network devices such as IP phones



Quality of Service (QoS)

Powerful QoS features

Flexible classification

creates traffic classes based on access control lists (ACLs), IEEE 802.1p precedence, IP, and DSCP or Type of Service (ToS) precedence; supports filter, redirect, mirror, remark, and logging

• Feature support

provides support for Strict Priority Queuing (SP), Weighted Fair Queuing (WFQ), Weighted Deficit Round Robin (WDRR), SP+WDRR together, configurable buffers, Explicit Congestion Notification (ECN), and Weighted Random Early Detection (WRED)

Layer 2 switching

MAC-based, Protocol-based, and Subnet-based VLANs

provides granular control and security; uses RADIUS to map a MAC address/user to specific VLANs, map protocols to specific VLANs or subnets to specific VLANs.

Address Resolution Protocol (ARP)

supports static, dynamic, and reverse ARP and ARP proxy

Flow Control

IEEE 802.3x Flow Control provides intelligent congestion management via PAUSE frames

• Ethernet Link Aggregation

provides IEEE 802.3ad Link Aggregation of up to 128 groups of 16 ports; support for LACP, LACP Local Forwarding First, and LACP Short-time provides a fast, resilient environment that is ideal for the data center

• Spanning Tree Protocol (STP)

STP (IEEE 802.1D), Rapid STP (RSTP, IEEE 802.1w), and Multiple STP (MSTP, IEEE 802.1s)

VLAN support

provides support for 4,096 VLANs based on port, MAC address, IPv4 subnet, protocol, and guest VLAN; supports VLAN mapping

IGMP support

provides support for IGMP Snooping, Fast-Leave, and Group-Policy; IPv6 IGMP Snooping provides Layer 2 optimization of multicast traffic

DHCP support at Layer 2

provides full DHCP Snooping support for DHCP Snooping Option 82, DHCP Relay Option 82, DHCP Snooping Trust, and DHCP Snooping Item Backup

Layer 3 services

Address Resolution Protocol (ARP)

determines the MAC address of another IP host in the same subnet; supports static ARPs; gratuitous ARP allows detection of duplicate IP addresses; proxy ARP allows normal ARP operation between subnets or when subnets are separated by a Layer 2 network

• Dynamic Host Configuration Protocol (DHCP)

simplifies the management of large IP networks and supports client and server; DHCP Relay enables DHCP operation across subnets

Operations, administration and maintenance (OAM) support

provides support for Connectivity Fault Management (IEEE 802.1AG) and Ethernet in the First Mile (IEEE 802.3AH); provides additional monitoring that can be used for fast fault detection and recovery

Layer 3 routing

Virtual Router Redundancy Protocol (VRRP) and VRRP Extended

allow quick failover of router ports

Policy-based routing

makes routing decisions based on policies set by the network administrator

• Equal-Cost Multipath (ECMP)

enables multiple equal-cost links in a routing environment to increase link redundancy and scale bandwidth

• Layer 3 IPv4 routing

provides routing of IPv4 at media speed; supports static routes, RIP and RIPv2, OSPF, BGP, and IS-IS

Open shortest path first (OSPF)

delivers faster convergence; uses this link-state routing InteriorGateway Protocol (IGP), which supports ECMP, NSSA, and MD5 authentication for increased security and graceful restart for faster failure recovery

• Border Gateway Protocol 4 (BGP-4)

delivers an implementation of the Exterior Gateway Protocol (EGP) utilizing path vectors; uses TCP for enhanced reliability for the route discovery process; reduces bandwidth consumption by advertising only incremental updates; supports extensive policies for increased flexibility; scales to very large networks

Intermediate system to intermediate system (IS-IS)

uses a path vector Interior Gateway Protocol (IGP), which is defined by the ISO organization for IS-IS routing and extended by IETF RFC 1195 to operate in both TCP/IP and the OSI reference model (Integrated IS-IS)

Static IPv6 routing

provides simple manually configured IPv6 routing

Dual IP stack

maintains separate stacks for IPv4 and IPv6 to ease the transition from an IPv4-only network to an IPv6-only network design

Routing Information Protocol next generation (RIPng)

extends RIPv2 to support IPv6 addressing

OSPFv3

provides OSPF support for IPv6

• BGP+

extends BGP-4 to support Multiprotocol BGP (MBGP), including support for IPv6 addressing

IS-IS for IPv6

extends IS-IS to support IPv6 addressing

IPv6 tunneling

allows IPv6 packets to traverse IPv4-only networks by encapsulating the IPv6 packet into a standard IPv4 packet; supports manually configured, 6to4, and Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) tunnels; is an important element for the transition from IPv4 to IPv6

Policy routing

allows custom filters for increased performance and security; supports ACLs, IP prefix, AS paths, community lists, and aggregate policies

• Bidirectional Forwarding Detection (BFD)

enables link connectivity monitoring and reduces network convergence time for RIP, OSPF, BGP, IS-IS, VRRP, MPLS, and IRF

Multicast Routing

provides robust support of multicast protocols PIM-SM, PIM-DM, PIM-SSM and PIM-BIDIR

Layer 3 IPv6 routing

provides routing of IPv6 at media speed; supports static routing, RIPng, OSPFv3, BGP4+ for IPv6, and IS-ISv6

Management

- USB support
 - File copy- allows users to copy switch files to and from a USB flash drive
- Multiple configuration files

can be stored to the flash image

SNMPv1, v2c, and v3

facilitate centralized discovery, monitoring, and secure management of networking devices

Network Time Protocol (NTP)

synchronizes timekeeping among distributed time servers and clients; keeps timekeeping consistent among all clock-dependent devices within the network so that the devices can provide diverse applications based on the consistent time

• Out-of-band interface

isolates management traffic from user data plane traffic for complete isolation and total reachability, no matter what happens in the data plane

Port mirroring

enables traffic on a port to be simultaneously sent to a network analyzer for monitoring

• Remote configuration and management

is available through a command-line interface (CLI)

IEEE 802.1AB Link Layer Discovery Protocol (LLDP)

advertises and receives management information from adjacent devices on a network, facilitating easy mapping by network management applications

sFlow (RFC 3176)

provides scalable ASIC-based wirespeed network monitoring and accounting with no impact on network performance; this allows network operators to gather a variety of sophisticated network statistics and information for capacity planning and real-time network monitoring purposes

• Command authorization

leverages RADIUS to link a custom list of CLI commands to an individual network administrator's login; an audit trail documents activity

• Dual flash images

provide independent primary and secondary operating system files for backup while upgrading

• Command-line interface (CLI)

provides a secure, easy-to-use CLI for configuring the module via SSH or a switch console; provides direct real-time session visibility

Logging

provides local and remote logging of events via SNMP (v2c and v3) and syslog; provides log throttling and log filtering to reduce the number of log events generated

• Management interface control

provides management access through a modem port and terminal interface, as well as in-band and out-of-band Ethernet ports; provides access through terminal interface, Telnet, or secure shell (SSH)

• Industry-standard CLI with a hierarchical structure

reduces training time and expenses, and increases productivity in multivendor installations

Management security

restricts access to critical configuration commands; offers multiple privilege levels with password protection; ACLs provide Telnet and SNMP access; local and remote syslog capabilities allow logging of all access

Information center

provides a central repository for system and network information; aggregates all logs, traps, and debugging information generated by the system and maintains them in order of severity; outputs the network information to multiple channels based on user-defined rules

Network management

HPE Intelligent Management Center (IMC) centrally configures, updates, monitors, and troubleshoots

Remote intelligent mirroring

mirrors ingress/egress ACL-selected traffic from a switch port or VLAN to a local or remote switch port anywhere on the network

Manageability

Full-featured console

provides complete control of the switch with a familiar CLI

- Troubleshooting
 - Ingress and egress port monitoring: enable network problem solving
 - Traceroute and ping: enable testing of network connectivity
- Multiple configuration files

allow multiple configuration files to be stored to a flash image

sFlow (RFC 3176)

provides wire-speed traffic accounting and monitoring

• SNMP v1, v2c and v3

facilitate centralized discovery, monitoring, and secure management of networking devices

Out-of-band interface

isolates management traffic from user data plane traffic for complete isolation and total reachability, no matter what happens in the data plane

• Remote configuration and management

is available through a secure command-line interface (CLI) over Telnet and SSH; Role-Based Access Control (RBAC) provides multiple levels of access; Configuration Rollback and multiple configurations on the flash provide ease of operation; remote visibility is provided with sFlow and SNMP v1/v2/v3, and is fully supported in HPE Intelligent Management Center (IMC)

ISSU and hot patching

provides hitless software upgrades with single-unit In Services Software Upgrade (ISSU) and hitless patching of the modular operating system

Autoconfiguration

provides automatic configuration via DHCP autoconfiguration, NETCONF and Python Scripting

• Network Time Protocol (NTP), Secure Network Time Protocol (SNTP) and Precision Time Protocol (PTP) synchronize timekeeping among distributed time servers and clients; keep consistent timekeeping among all clock-dependent devices within the network so that the devices can provide diverse applications based on the consistent time. Precision Time Protocol (PTP) IEEE 1588v2 Compliant

Security

Access control lists (ACLs)

provide IP Layer 3 filtering based on source/destination IP address/subnet and source/destination TCP/UDP port number

• RADIUS/TACACS+

eases switch management security administration by using a password authentication server

Secure shell

encrypts all transmitted data for secure remote CLI access over IP networks

• IEEE 802.1X and RADIUS network logins

control port-based access for authentication and accountability

Port security

allows access only to specified MAC addresses, which can be learned or specified by the administrator

Warranty and support

• 1-year warranty

see http://www.hpe.com/networking/warrantysummary for warranty and support information included with your product purchase.

Software releases

to find software for your product, refer to http://www.hpe.com/networking/support; for details on the software releases available with your product purchase, refer to http://www.hpe.com/networking/warrantysummary

Resiliency and high availability

• HPE Intelligent Resilient Fabric (IRF) technology

enables an HPE FlexFabric to deliver resilient, scalable, and secured data center networks for physical and virtualized environments; groups up to nine HPE FlexFabric 5900 switches in an IRF configuration, allowing them to be configured and managed as a single switch with a single IP address; simplifies ToR deployment and management, reducing data center deployment and operating expenses

• IEEE 802.1w Rapid Convergence Spanning Tree Protocol

increases network uptime through faster recovery from failed links

• IEEE 802.1s Multiple Spanning Tree

provides high link availability in multiple VLAN environments by allowing multiple spanning trees

Per VLAN Spanning Tree (PVST)

provides high link availability in multiple VLAN environments by allowing spanning tree instances per VLAN

Virtual Router Redundancy Protocol (VRRP)

allows groups of two routers to dynamically back each other up to create highly available routed environments

• Hitless patch upgrades

allows patches and new service features to be installed without restarting the equipment, increasing network uptime and facilitating maintenance

Ultrafast protocol convergence (< 50 ms) with standard-based failure detection—Bidirectional Forwarding Detection (BFD)

enables link connectivity monitoring and reduces network convergence time for RIP, OSPF, BGP, IS-IS, VRRP, MPLS, and IRF

• Device Link Detection Protocol (DLDP)

monitors link connectivity and shuts down ports at both ends if unidirectional traffic is detected, preventing loops in STP-based networks

• Graceful restart

allows routers to indicate to others their capability to maintain a routing table during a temporary shutdown and significantly reduces convergence times upon recovery; supports OSPF, BGP, and IS-IS

BTO Models

Standard Switch Enclosures

Rule# Description SKU

5900AF

1, 2, 8 HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch

JG510A

- 48 autosensing 10/100/1000 ports (RJ45)
- 4 fixed 1000/10000 SFP+ ports (min=0 \ max=4)
- 2 QSFP+ 40-GbE ports (min=0 \ max=2)
- Must select min 1 Power Supply
- Must select min 2 Fan Tray
- 1U Height

5900AF Bundle

1, 2, 6 HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xF-B Fan Trays 32x10G SR Optics and IMC JG848A Bundle

HPE 5900AF 48G 4XG 2QSFP FB Bdl

- 4 JG510A HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch
- 8 JC680A HPE 58x0AF 650W AC Power Supply
- 8 JC683A HPE 58x0AF Front (Port Side) to Back (Power Side) Airflow Fan Tray
- 32 JD092B HPE X130 10G SFP+ LC SR Transceiver (16 Transceivers for the 4 Switches and 16 additional)

Each Switch:

- 48 autosensing 10/100/1000 ports (RJ45)
- 4 fixed 1000/10000 SFP+ ports (System Std=4 \ max=4 User min=0 \ max=0)
- 2 QSFP+ 40-GbE ports (min=0 \ max=2)
- 2 Power Supplies Standard (min=2 \ max=2)
- 2 Front to Back Fan Trays Standard (min=2 \ max=2)
- 1U Height

HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xF-B Fan Trays 32x10G SR Optics and IMC JG848A#B2B Bundle PDU

• C15 PDU Jumper Cord (NA/MEX/TW/JP) (8 Cables)

HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xF-B Fan Trays 32x10G SR Optics and IMC JG848A#B2C Bundle PDU

• C15 PDU Jumper Cord (ROW) (8 Cables)

No Power Cord JG848A #AC3

• No Localized Power Cord Selected

1, 2, 6 HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xB-F Fan Trays 32x10G SR Optics and IMC JG849A Bundle

HPE 5900AF-48G-4XG-2QSFP B-F 4xUnt Bundle

- 4 JG510A HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch
- 8 JC680A HPE 58x0AF 650W AC Power Supply
- 8 JC682A HPE 58x0AF Back (Power Side) to Front (Port Side) Airflow Fan Tray
- 32 JD092B HPE X130 10G SFP+ LC SR Transceiver (16 Transceivers for the 4 Switches and 16 additional)

Each Switch:

- 48 autosensing 10/100/1000 ports (RJ45)
- 4 fixed 1000/10000 SFP+ ports(System Std= $4 \setminus max=4$ User min= $0 \setminus max=0$)
- 2 QSFP+ 40-GbE ports (min=0 \ max=2)
- 2 Power Supplies Standard (min=2 \ max=2)
- 2 Back to Front Fan Trays Standard (min=2 \ max=2)
- 1U Height

JG849A#B2B

Configuration Information

Bundle PDU

HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xB-F Fan Trays 32x10G SR Optics and IMC JG849A#B2C Bundle PDU • C15 PDU Jumper Cord (ROW) (8 Cables) **Configuration Rules** Rule# **Description** SKU 1 The following Transceivers install into this switch: HPE X130 10G SFP+ LC SR Transceiver JD092B HPE X130 10G SFP+ LC LR Transceiver JD094B HPE X130 10G SFP+ LC ER 40km Transceiver JG234A HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable JD095C HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable JD096C JD097C HPE FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable JG081C HPE FlexNetwork X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable JC784C HPE X120 1G SFP RJ45 T Transceiver JD089B HPE X120 1G SFP LC SX Transceiver JD118B HPE X120 1G SFP LC LX Transceiver JD119B The following 40G Transceivers install into this switch: HPE X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver JG661A HPE X140 40G QSFP+ LC BiDi 100m MM Transceiver JL251A JG325B HPE X140 40G QSFP+ MPO SR4 Transceiver HPE X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver JG709A HPE FlexNetwork X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable JG326A HPE FlexNetwork X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable JG327A HPE FlexNetwork X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable JG328A HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable JG329A HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable JG330A HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable JG331A Localization (Wall Power Cord) required on orders without #B2B, #B2C (PDU Power Cord). (See 6 Localization Menu) 8 The following 10G Transceivers install into this Module's SFP+ Ports: HPE X2AO 10G SFP+ to SFP+ 7m Active Optical Cable JL290A HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable JL291A HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable JL292A

HPE 5900AF 48G 4XG 2QSFP with 4x5900AF 8xPSU 8xB-F Fan Trays 32x10G SR Optics and IMC

• C15 PDU Jumper Cord (NA/MEX/TW/JP) (8 Cables)

Rack Level Integration CTO Models

CTO Switch Chassis

Rule#	Description	SKU
	5900AF	
1, 2, 5, 1	1 HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch	JG510A
	 48 autosensing 10/100/1000 ports (RJ45) 4 fixed 1000/10000 SFP+ ports (min=0 \ max=4) 	
	• 2 QSFP+ 40-GbE ports (min=0 \ max=2)	
	Must select min 1 Power Supply	
	Must select min 2 Fan Tray	
	• 1U - Height	
1	The following Transceivers install into this switch: (Use #0D1 or #B01 quoted to switch if switch is CTO) - if applicable	
	HPE X130 10G SFP+ LC SR Transceiver	JD092B
	HPE X130 10G SFP+ LC LR Transceiver	JD094B
	HPE X130 10G SFP+ LC ER 40km Transceiver	JG234A
	HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
	HPE FlexNetwork X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
	HPE X120 1G SFP RJ45 T Transceiver	JD089B
	HPE X120 1G SFP LC SX Transceiver	JD118B
	HPE X120 1G SFP LC LX Transceiver	JD119B
2	The following 40G Transceivers install into this switch: (Use #0D1 or #B01 quoted to switch if switch is CTO) - if applicable	
	HPE X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
	HPE X140 40G QSFP+ LC BiDi 100m MM Transceiver	JL251A
	HPE X140 40G QSFP+ MPO SR4 Transceiver	JG325B
	HPE X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver	JG709A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	JG329A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable	JG330A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable	JG331A
5	The following 10G Transceivers install into this Module's SFP+ Ports: (Use #0D1 or #B01 if switch is CTO) - if applicable	
	HPE X2A0 10G SFP+ to SFP+ 7m Active Optical Cable	JL290A
	HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable	JL291A
	HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable	JL292A
11	If HPE CTO Switch Chassis is selected for Rack Level Integration, Then the Switch needs to integrate (with #0D1) to the Rack.	
Notes:	Click UNB - If an option is ordered with #0D1/#B01, then the switch must have #0D1 option.	

Enter the following menu selections as integrated to the CTO Model X server above if order is factory built.

Transceivers

Rule#	Description	SKU
	SFP Transceivers	
	HPE X120 1G SFP RJ45 T Transceiver	JD089B
	HPE X120 1G SFP LC SX Transceiver	JD118B
	HPE X120 1G SFP LC LX Transceiver	JD119B
	SFP+ Transceivers	
	HPE X130 10G SFP+ LC SR Transceiver	JD092B
	HPE X130 10G SFP+ LC LR Transceiver	JD094B
	HPE X130 10G SFP+ LC LH80 tunable Transceiver	JL250A
	HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
	HPE FlexNetwork X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
	HPE X130 10G SFP+ LC ER 40km Transceiver	JG234A
	HPE X2AO 10G SFP+ to SFP+ 7m Active Optical Cable	JL290A
	HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable	JL291A
	HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable	JL292A
	QSFP+ Transceivers	
	HPE X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
	HPE X140 40G QSFP+ LC BiDi 100m MM Transceiver	JL251A
	HPE X140 40G QSFP+ MPO SR4 Transceiver	JG325B
	HPE X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver	JG709A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
	HPE FlexNetwork X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	JG329A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable	JG330A
	HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable	JG331A
	HPE X2AO 4OG QSFP+ to QSFP+ 7m Active Optical Cable	JL287A
	HPE X2A0 40G QSFP+ to QSFP+ 10m Active Optical Cable	JL288A
	HPE X2A0 40G QSFP+ to QSFP+ 20m Active Optical Cable	JL289A
Cables		
	MPO Cables	

C

HPE Multi Fiber Push On to 4 x Lucent Connector 5m Cable	K2Q46A
HPE Multi Fiber Push On to 4 x Lucent Connector 15m Cable	K2Q47A
HPE Premier Flex MPO/MPO Multi-mode OM4 12 fiber 10m Cable	QK729A
HPE Premier Flex MPO/MPO Multi-mode OM4 8 fiber 50m Cable	QK731A
HPE Premier Flex MPO/MPO OM4 100m (12ft) Cable	H6Z30A

Internal Power Supplies

(JG510A) System (std 0 // max 2) User Selection (min 1 // max 2) per switch (JG848A and JG849A) System (std 2 // max 2) User Selection (min 0 // max 0) per switch

Rule# SKU Description HPE 58x0AF 650W AC Power Supply 1. 2. 3 JC680A • includes 1 x c13, 300w

HPE 58x0AF 650W AC Power Supply PDU Cable NA/JP/TW

JC680A#B2B

C15 PDU Jumper Cord (NA/MEX/TW/JP)

JC680A#B2C

HPE 58x0AF 650W AC Power Supply PDU Cable ROW • C15 PDU Jumper Cord (ROW)

1.3.4 HPE A58xOAF Back (Power Side) to Front (Port Side) Airflow 300W AC Power Supply JG900A

C15 PDU Jumper Cord (NA/MEX/TW/JP)

HPE A58x0AF Back (Power Side) to Front (Port Side) Airflow 300W AC Power Supply PDU Cable NA/JP/TW

JG900A#B2B

C15 PDU Jumper Cord (ROW)

HPE A58x0AF Back (Power Side) to Front (Port Side) Airflow 300W AC Power Supply 220V N.A. - en local

JG900A#B2E

C15 PDU Jumper Cord (ROW)

1.3.5 HPE A58xOAF Back (Power Side) to Front (Port Side) Airflow 300W DC Power Supply JG901A 1.3 HPE FlexFabric Switch 650W 48V Hot Plug NEBS-compliant DC Power Supply

JH336A

Configuration Rules

- 1 If 2 power supplies are selected they must be the same SKU number.
- Localization (Wall Power Cord) required on orders without #B2B, #B2C (PDU Power Cord). (See 2 Localization Menu)

Notes: When Switches/Routers are Factory Racked, Then #B2B, or #B2C should be the Defaulted Power Cable option on the Switches/Routers.

- 3 Only supported on JG510A.
- 4 Localization (Wall Power Cord) required on orders without #B2B, #B2C (PDU Power Cord) or #B2E. (See Localization Menu) REMARK: When Switches/Routers are Factory Racked, Then #B2B, #B2C should be the Defaulted Power Cable option on the Switches/Routers.
- 5 Watson Only - Add "(NEBS)" after the description on the PS table

Notes:

- Drop down under power supply should offer the following options and results:
- Switch/Router/Power Supply to PDU Power Cord #B2B in North America, Mexico, Taiwan, and Japan or #B2C ROW. (Watson Default B2B or B2C for Rack Level CTO)
- Switch/Router/Power Supply to Wall Power Cord Localized Option (Watson Default for BTO and Box Level CTO)
- High Volt Power Electrical Module to Wall Power Cord #B2E Option. (Offered only in North America, Mexico, Taiwan, and Japan)

Notes: * Switch JG510A should default selection of Power Supply as JC680A but allow selection of JG900A and JG901A

Switch Options

Fan Trays

(JG510A) System (std 0 // max 2) User Selection (min 2 // max 2) per switch (JG848A and JG849A) System (std 2 // max 2) User Selection (min 0 // max 0) per switch

Rule#	Description	SKU
1, 2	HPE 58x0AF Back (Power Side) to Front (Port Side) Airflow Fan Tray	JC682A
1, 2	HPE 58x0AF Front (Port Side) to Back (Power Side) Airflow Fan Tray	JC683A
1, 2	HPE X711 Front (Port Side) to Back (Power Side) Airflow High Volume Fan Tray	JG552A
1, 2	HPE X712 Back (Power Side) to Front (Port Side) Airflow High Volume Fan Tray	JG553A
	Configuration Rules	

- 1 Fan Trays cannot be mixed in the same switch enclosure
- 2 Only supported on JG510A.

Notes: Watson Blue Text:

If there is any empty space below the switch in a rack when using Back to Front Fan Trays, JC682A, the rack will receive an Air Plenum kit that takes up 1U of additional space in the rack. The Air Plenum kit is not required on fully configured racks. This only applies for CTO Rack Level Integration. The Air Plenum Kit is a non-saleable SKU, and is brought in automatically for CTO Factory Rack Level Integration.

Related Options

HPE FlexFabric 5900 Switch Series accessories

Remarks Description	SKU
Transceivers	
HPE X120 1G SFP LC LX Transceiver	JD119B
HPE X120 1G SFP RJ45 T Transceiver	JD089B
HPE X120 1G SFP LC SX Transceiver	JD118B
HPE X130 10G SFP+ LC SR Transceiver	JD092B
HPE X130 10G SFP+ LC LR Transceiver	JD094B
HPE X130 10G SFP+ LC ER 40km Transceiver	JG234A
HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
HPE FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
HPE FlexNetwork X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
HPE FlexNetwork X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
HPE FlexNetwork X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	JG329A
HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable	JG330A
HPE FlexNetwork X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable	JG331A
HPE FlexNetwork X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
HPE X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
HPE X140 40G QSFP+ MPO SR4 Transceiver	JG325B
HPE X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver	JG709A
Power Supply	
HPE 58x0AF 650W AC Power Supply	JC680A
HPE FlexFabric 5900AF 48G 4XG 2QSFP+ Switch (JG510A)	
HPE X2A0 40G QSFP+ to QSFP+ 7m Active Optical Cable	JL287A
HPE X2A0 40G QSFP+ to QSFP+ 10m Active Optical Cable	JL288A
HPE X2AO 40G QSFP+ to QSFP+ 20m Active Optical Cable	JL289A
HPE X2AO 10G SFP+ to SFP+ 7m Active Optical Cable	JL290A
HPE X130 10G SFP+ LC LH80 tunable Transceiver	JL250A
HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable	JL291A
HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable	JL292A
HPE X140 40G QSFP+ LC LR4L 2km SM Transceiver	JL286A
HPE A58xOAF Back (Power Side) to Front (Port Side) Airflow 300W AC Power Supply	JG900A
HPE A58xOAF Back (Power Side) to Front (Port Side) Airflow 300W DC Power Supply	JG901A
HPE 58x0AF Back (Power Side) to Front (Port Side) Airflow Fan Tray	JC682A
HPE 58x0AF Front (Port Side) to Back (Power Side) Airflow Fan Tray	JC683A
HPE X711 Front (Port Side) to Back (Power Side) Airflow High Volume Fan Tray	JG552A
HPE X712 Back (Power Side) to Front (Port Side) Airflow High Volume Fan Tray	JG553A

Related Options

Details

Details are not available for all accessories. The following specifications were available at the time of publication.

A small form-factor pluggable (SFP) Gigabit SX transceiver that provides a full-duplex Gigabit solution up to 550m on a Multimode fiber.

Tiber.			
Ports	1 LC 1000BASE-SX port		
Connectivity	Connector type	LC	
	Wavelength	850 nm	
Physical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)	
	Full configuration weight	0.04 lb. (0.02 kg)	
Electrical	Power consumption typical	0.8 W	
characteristics	Power consumption maximum	1.0 W	
Cabling	Maximum distance:	FDDI Grade distance = 220m	
		OM1 = 275m	
		OM2 = 500m	
		OM3 = Not Specified by standard	
	Cable length	up to 550m	
	Fiber type	Multi Mode	

HPE X120 1G SFP LC LX Transceiver (JD119B)				
A small form-factor plugg	able (SFP)			
Ports	1 SFP 1000BASE-LX port (IEEE	802.3z Type 1000BASE-LX)		
Connectivity	Connector type	LC		
	Wavelength	1300 nm		
Physical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)		
	Full configuration weight	0.04 lb. (0.02 kg)		
Electrical	Power consumption typical	0.8 W		
characteristics	Power consumption maximum	1.0 W		
Cabling	Maximum distance:	550m for Multimode and 10km for Singlemode		
	Cable type	Either single mode or multimode;		
	Fiber type	Both		

HPE X120 1G SFP RJ45 T Transceiver (JD089B)

A small form factor pluggable (SFP) Gigabit 1000Base-T transceiver that provides a full duplex Gigabit solution up to 100m on a Cat-5+ cable.

Cat-5+ cable.			
Ports	1 RJ-45 1000BASE-T port (IEEE 802.3ab Type 1000BASE-T)		
Connectivity	Connector type RJ-45		
Physical characteristics	Dimensions	2.71(d) x 0.54(w) x 0.55(h) in. (6.88 x 1.37 x 1.4 cm)	
	Full configuration weight	0.07 lb. (0.03 kg)	
Electrical	Power consumption typical	0.8 W	
characteristics	Power consumption maximum	1.0 W	
Cabling	Maximum distance:	100m	
	Cable type	1000BASE-T: Category 5 (5E or better recommended), 100 Ù differential 4-pair unshielded twisted pair (UTP) or shielded twisted pair (STP) balanced, complying with IEEE 802.3ab 1000BASE-T	

Services

Refer to the Hewlett Packard Enterprise sales website at: http://www.hpe.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local Hewlett Packard Enterprise sales office.

HPE FlexFabric 590	OAF 48G 4XG 2QSFP+	Switch (JG510A)		
I/O ports and slots	.000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX,			
., o por 10 and 51015	IEEE 802.3ab Type 1000BASE-T) Duplex: 10BASE-T/100BASE-TX: half or full; 1000BASE-T: full only			
	4 fixed 1000/10000 SFP+ ports			
	2 QSFP+ 40-GbE ports			
Additional ports and	1 RJ-45 serial console port			
slots	1 RJ-45 out-of-band management port			
	1 USB 2.0			
Power supplies				
Power supplies 2 power supply slots 1 minimum power supply required (ordered separately)		required (ordered separately)		
Fan tray	2 fan tray slots			
		fan trays, as fan trays are not included with the switch. This system requires		
		v fan trays to function properly. The system		
		ith only one fan tray for more than 24 hours. The system should not be		
		y for more than two minutes. The system should not be operated outside of		
		32°F (0°C) to 113°F (45°C). Failure to comply with these operating		
	requirements may void th	, '		
Physical	Dimensions	17.32(w) x 18.11(d) x 1.72(h) in (43.99 x 46.0 x 4.37 cm) (1U height)		
characteristics	Weight	28.66 lb (13 kg) shipping weight		
Memory and processor	· ·	er size: 9 MB, 2 GB SDRAM		
Performance	10 Gbps Latency	< 1.5 µs (64-byte packets)		
	Throughput	up to 250 Mpps (64-byte packets)		
	Routing/Switching	336 Gbps		
	capacity			
	Routing table size	16000 entries (IPv4), 8000 entries (IPv6)		
	MAC address table size	128000 entries		
Environment	Operating	32°F to 113°F (0°C to 45°C)		
	temperature			
	Operating relative	10% to 90%, noncondensing		
	humidity			
	Acoustic	Low-speed fan: 65.7 dB, High-speed fan: 70.6 dB		
Electrical	Frequency	50/60 Hz		
characteristics	Maximum heat	887 BTU/hr (935.79 kJ/hr)		
	dissipation			
	Voltage	100 - 240 VAC, rated		
		-40 to -60 VDC, rated		
		(depending on power supply chosen)		
	Maximum power rating	260 W		
	Idle power	200 W		
	Notes	Idle power is the actual power consumption of the device with no ports		
		connected.		
		Maximum power rating and maximum heat dissipation are the worst-case		
		theoretical maximum numbers provided for planning the infrastructure		
		with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and al		
		modules populated.		
Safety		1 Safety of Laser Products-Part 1; EN 60825-2 Safety of Laser Products-Par		
		x-C22.2 No. 60950-1; Anatel; ULAR; GOST; EN 60950-1/A11; FDA 21 CFR		
	Subchapter J; NOM; ROHS			
Emissions VCCI Class A; EN 55022 Class A; ICES-003 Class A; ANSI C63.4 2003; AS/NZS CISPR 23				
	1	000-3-3:1995 +A1:2001+A2:2005; EMC Directive 2004/108/EC; FCC (CFR		
	47, Part 15) Class A			

Immunity	Generic	ETSI EN 300 386 V1.3.3
	EN	EN 55024:1998+ A1:2001 + A2:2003
	ESD	EN 61000-4-2; IEC 61000-4-2
	Radiated	EN 61000-4-3; IEC 61000-4-3
	EFT/Burst	EN 61000-4-4; IEC 61000-4-4
	Surge	EN 61000-4-5; IEC 61000-4-5
	Conducted	EN 61000-4-6; IEC 61000-4-6
	Power frequency magnetic field	IEC 61000-4-8; EN 61000-4-8
	Voltage dips and interruptions	EN 61000-4-11; IEC 61000-4-11
	Harmonics	EN 61000-3-2, IEC 61000-3-2
	Flicker	EN 61000-3-3, IEC 61000-3-3
Management IMC - Intelligent Management Center; command-line interface; out-of-band management; S Manager; Telnet; FTP Notes: The customer must order a power supply, as the device does not come with one. At least JC680A or JC681A is required.		gement Center; command-line interface; out-of-band management; SNMP
Services	for details on the servi	ackard Enterprise sales website at: http://www.hpe.com/networking/services ce-level descriptions and product numbers. For details about services and area, please contact your local Hewlett Packard Enterprise sales office.

Standards and protocols

Applies to all products in series

BGP

- RFC 1163 Border Gateway Protocol (BGP)
- RFC 1771 BGPv4
- RFC 1997 BGP Communities Attribute
- RFC 2918 Route Refresh Capability
- RFC 3392 Capabilities Advertisement with BGP-4
- RFC 4271 A Border Gateway Protocol 4 (BGP-4)
- RFC 4360 BGP Extended Communities Attribute
- RFC 4456 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)
- RFC 4760 Multiprotocol Extensions for BGP-4

Device management

- RFC 1157 SNMPv1/v2c
- RFC 1305 NTPv3
- RFC 1591 DNS (client)
- RFC 1902 (SNMPv2)
- RFC 1908 (SNMP v1/2 Coexistence)
- RFC 2573 (SNMPv3 Applications)
- RFC 2576 (Coexistence between SNMP V1, V2, V3)
- Multiple Configuration Files
- Multiple Software Images
- SSHv1/SSHv2 Secure Shell
- TACACS/TACACS+

General protocols

- IEEE 802.1D MAC Bridges
- IEEE 802.1p Priority
- IEEE 802.1Q VLANs
- IEEE 802.1s Multiple Spanning Trees
- IEEE 802.1w Rapid Reconfiguration of Spanning Tree
- IEEE 802.3ad Link Aggregation Control Protocol (LACP)
- IEEE 802.3ae 10-Gigabit Ethernet
- IEEE 802.3ag Ethernet OAM
- IEEE 802.3ah Ethernet in First Mile over Point to Point Fiber EFMF
- IEEE 802.3x Flow Control
- RFC 768 UDP
- RFC 783 TFTP Protocol (revision 2)
- RFC 791 IP
- RFC 792 ICMP
- RFC 793 TCP
- RFC 826 ARP
- RFC 854 TELNET
- RFC 856 TELNET
- RFC 868 Time Protocol
- RFC 896 Congestion Control in IP/TCP Internetworks
- RFC 950 Internet Standard Subnetting Procedure
- RFC 1027 Proxy ARP
- RFC 1058 RIPv1
- RFC 1091 Telnet Terminal-Type Option
- RFC 1141 Incremental updating of the Internet checksum
- RFC 1142 OSI IS-IS Intra-domain Routing Protocol
- RFC 1191 Path MTU discovery
- RFC 1213 Management Information Base for Network Management of TCP/IP-based internets
- RFC 1253 (OSPF v2)
- RFC 1531 Dynamic Host Configuration Protocol
- RFC 1533 DHCP Options and BOOTP Vendor Extensions
- RFC 1534 DHCP/BOOTP Interoperation
- RFC 1541 DHCP
- RFC 1591 DNS (client only)
- RFC 1624 Incremental Internet Checksum
- RFC 1723 RIP v2
- RFC 1812 IPv4 Routing
- RFC 2030 Simple Network Time Protocol (SNTP) v4
- RFC 2131 DHCP
- RFC 2236 IGMP Snooping
- RFC 2338 VRRP
- RFC 2453 RIPv2
- RFC 2581 TCP Congestion Control
- RFC 2644 Directed Broadcast Control
- RFC 2767 Dual Stacks IPv4 & IPv6
- RFC 3046 DHCP Relay Agent Information Option
- RFC 3768 Virtual Router Redundancy Protocol (VRRP)
- RFC 4250 The Secure Shell (SSH) Protocol Assigned Numbers
- RFC 4251 The Secure Shell (SSH) Protocol Architecture
- RFC 4252 The Secure Shell (SSH) Authentication Protocol
- RFC 4253 The Secure Shell (SSH) Transport Layer Protocol
- RFC 4254 The Secure Shell (SSH) Connection Protocol
- RFC 4364 BGP/MPLS IP Virtual Private Networks (VPNs)

- RFC 4419 Diffie-Hellman Group Exchange for the Secure Shell (SSH) Transport Layer Protocol
- RFC 4594 Configuration Guidelines for DiffServ Service Classes
- RFC 4941 Privacy Extensions for Stateless Address Autoconfiguration in IPv6

IPv₆

- RFC 2080 RIPng for IPv6
- RFC 2460 IPv6 Specification
- RFC 2461 IPv6 Neighbor Discovery
- RFC 2462 IPv6 Stateless Address Auto-configuration
- RFC 2463 ICMPv6
- RFC 2464 Transmission of IPv6 over Ethernet Networks
- RFC 2473 Generic Packet Tunneling in IPv6
- RFC 2545 Use of MP-BGP-4 for IPv6
- RFC 2563 ICMPv6
- RFC 2711 IPv6 Router Alert Option
- RFC 2740 OSPFv3 for IPv6
- RFC 2767 Dual stacks IPv46 & IPv6
- RFC 3315 DHCPv6 (client and relay)
- RFC 4291 IP Version 6 Addressing Architecture
- RFC 4862 IPv6 Stateless Address Auto-configuration
- RFC 5095 Deprecation of Type 0 Routing Headers in IPv6

MIBs

- RFC 1213 MIB II
- RFC 1907 SNMPv2 MIB
- RFC 2571 SNMP Framework MIB
- RFC 2572 SNMP-MPD MIB
- RFC 2573 SNMP-Notification MIB
- RFC 2573 SNMP-Target MIB
- RFC 2574 SNMP USM MIB
- RFC 2737 Entity MIB (Version 2)
- RFC 3414 SNMP-User based-SM MIB
- RFC 3415 SNMP-View based-ACM MIB
- LLDP-EXT-DOT1-MIB
- LLDP-EXT-DOT3-MIB
- LLDP-MIB

Network management

• RFC 3164 BSD syslog Protocol

OSPF

- RFC 1587 OSPF NSSA
- RFC 2328 OSPFv2
- RFC 3101 OSPF NSSA
- RFC 3137 OSPF Stub Router Advertisement
- RFC 3623 Graceful OSPF Restart
- RFC 4577 OSPF as the Provider/Customer Edge
- Protocol for BGP/MPLS IP Virtual Private Networks (VPNs)
- RFC 4811 OSPF Out-of-Band LSDB
- Resynchronization
- RFC 4812 OSPF Restart Signaling
- RFC 4813 OSPF Link-Local Signaling

QoS/CoS

- IEEE 802.1p (CoS)
- RFC 2475 DiffServ Architecture
- RFC 2597 DiffServ Assured Forwarding (AF)
- RFC 3247 Supplemental Information for the New Definition of the EF PHB (Expedited Forwarding Per-Hop Behavior)
- RFC 3260 New Terminology and Clarifications for DiffServ

Security

• Access Control Lists (ACLs)

SSHv2 Secure Shell

Summary of Changes

Date	Version History	Action	Description of Change
03-Aug-2020	Version 39	Changed	SKU description were updated.
			Obsolete SKUs were removed.
04-Feb-2019	Version 38	Changed	Removed Box Level CTO SSP Section and logic from menu and
			configurators
21-Sep-2018	Version 37	Changed	Recommended and Extended markings removed from the document.
			Features and benefits updated
06-Aug-2018	Version 36	Changed	Configuration section updated: Added 10G AOC Cable compatibility
07-May-2018	Version 35	Changed	Configuration section updated
06-Mar-2017	Version 34	Added	SKUs added: JL437A, JL438A, JL439A
11-Nov-2016	Version 33	Removed	Removed not supported transceivers: JD098B; JD099B
19-Aug-2016	Version 32	Changed	Configuration section updated (#AC3 option added)
01-Aug-2016	Version 31	Changed	SKUs added: JL287A, JL288A, JL289A, JL290A, JL291A, JL292A,
			JL250A, JL286A
			Overview and Technical Specifications updated.
06-Jun-2016	Version 30	Changed	Document name changed to HPE FlexFabric 5900 Switch Series.
			Product description updated.
15-Apr-2016	Version 29	Changed	SKUs descriptions updated on all the document.
16-Feb-2016	Version 28	Changed	SKU added: JL251A
			Overview, Technical Specifications and Accessories updated,
08-Jan-2016	Version 27	Changed	Warranty and support updated
12-Oct-2015	Version 26	Changed	Overview, Technical Specifications and Accessories updated,
12-Dec-2014	Version 25	Removed	Deleted SKU JG325A
01-Dec-2014	Version 24	Added	Accessories section added
		Changed	Changes made on the entire document
09-Jun-2014	Version 23	Changed	Overview section revised.
31-Mar-2014	Version 22	Changed	Transceivers were revised.
19-Mar-2014	Version 21	Changed	Configuration was revised
04-Mar-2014	Version 20	Changed	Transceivers and Switch Options were revised.
25-Feb-2014	Version 19	Changed	Transceivers and Switch Options were revised.
18-Feb-2014	Version 18	Added	HPE FF 5900CP-48XG -4QSFP+ Switch was added to Configuration.
12-Nov-2013	Version 17	Changed	Build to Order, Box Level Integration CTO Models, Rack Level Integration
			CTO Models, Internal Power Supplies, and Switch Options were revised.
14-Oct-2013	Version 16	Added	Added a new Transceiver in two locations in the Configuration section.
09-Aug-2013	Version 15	Changed	Configuration was revised.
19-Jul-2013	Version 14	Changed	Configuration was revised.
02-Jul-2013	Version 13	Changed	The description of model JG336A was corrected throughout.
12-Jun-2013	Version 9	Changed	Build-to-Order was revised.
10-Jun-2013	Version 8	Changed	Configuration was revised.
25-Mar-2013	Version 7	Changed	Added Part numbers and descriptions to the following Sections: Build to
			Order, Box Level Integration CTO Models, Rack Level Integration CTO
			Models , Switch Options Added Notes 3, and 4 to the Switch Options
			Section
			Deleted several part numbers to the Standards and Protocols Section
27-Feb-2013	Version 6	Changed	The formatting of the new Configuration section was revised.
19-Feb-2013	Version 5	Added	The configuration section was added. Line art was added.
		Changed	Product overview, Features and benefits, Model specifications, and
			Accessories were revised.
04-Dec-2012	Version 3	Changed	Updated Features and Benefits and made minor updates to the model
			specifications and accessories.
02-Apr-2011	Version 2	Changed	Part number was revised.
16-Nov-2011	Version 1	New	New QuickSpecs

Copyright

Make the right purchase decision. Contact our presales specialists.







Спат

Email

Call



Get updates



© Copyright 2020 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.

To learn more, visit http://www.hpe.com/networking

c04111469 - 14252 - Worldwide - V39 - 03-August-2020