Overview

HP FlexFabric 12900 Switch Series

Models

HP FlexFabric 12916 Switch AC Chassis	JG632A
HP FlexFabric 12910 Switch AC Chassis	JG619A
HP FlexFabric 12916E Switch Chassis	JH103A
HP FlexFabric 12908E Switch Chassis	JH255A
HP FlexFabric 12904E Switch Chassis	JH262A

Key features

- Nonblocking, lossless Clos architecture
- VxLAN, IRF, and TRILL support for virtualized and cloud deployments
- High 10GbE, 40GbE, and 100GbE density across 46 Tb/s switch fabric
- Enhanced modularity with control and data plane separation
- SDN-enabled with OpenFlow1.3 support

Product overview

The HP FlexFabric 12900 Switch Series is a next-generation modular data center core switch designed to support virtualized data centers and the evolving needs of private and public cloud deployments.

The FlexFabric 12900 switch delivers unprecedented levels of performance, buffering, scale, and availability with high density 10GbE, 40GbE and 100GbE. The HP FlexFabric 12900 Switch Series includes 16-, 10-, 8- and 4-slot chassis.

Software-defined networking (SDN) enabled with OpenFlow 1.3, the switch supports full Layer 2 and 3 features, including advanced features such as Virtual Extensible LAN (VxLAN), TRansparent Interconnection of Lots of Links (TRILL) and Intelligent Resilient Fabric (IRF), which provide the ability to build large, resilient switching fabrics. The HP FlexFabric 12900 Switch Series also supports fully redundant and hot-swappable components to complement its other enterprise-class capabilities.

Features and benefits

Product architecture

• Modern scalable system architecture

provides nonblocking, lossless Clos architecture with VOQs and large buffers with the flexibility and scalability for future growth

- **Distributed architecture with separation of data and control planes** delivers enhanced fault tolerance and facilitates continuous operation and zero service disruption during planned or unplanned control-plane events
- Advanced Comware modular operating system brings native high stability, independent process monitoring, and restart through the modular design and multiple processes of HP Comware v7 software; supports enhanced serviceability functions
- In-Service Software Upgrade (ISSU) provides an upgrade of the entire chassis, or an individual task or process, with zero packet loss
- Multitenant Device Context (MDC) virtualizes a physical switch into multiple logical devices, with each logical switch having its own processes, configuration, and administration

Performance

• High-performance fully distributed architecture delivers up to 30.7 Tb/s switching capacity and 19.2 Bpps



Overview

throughput with nonblocking wirespeed performance

- High-density 1GbE/10GbE and 40GbE interface connectivity
 offers up to 16 interface module slats to scale up to 768 1GbE/10G
- offers up to 16 interface module slots to scale up to 768 1GbE/10GbE, 384 40GbE ports and 64 100GbE ports
 Distributed scalable fabric architecture

offers up to six fabric modules to deliver more than 2 Tb per slot bandwidth

Data center optimized

• Virtual Extensible LAN (VxLAN)

provides wire-rate support for seamless Layer 2 connectivity across Layer 3 networks enabling virtual machine mobility and cloud deployments

- Scalable Layer 2 fabrics builds flexible, resilient, and scalable Layer 2 fabrics with TRILL and HP IRF
- HP Ethernet Virtual Interconnect (EVI) is an HP Virtual Application Network innovation that provides a Layer 2 extension across the data center to simplify the interconnectivity of geographically disperse data centers
- Edge Virtual Bridging (EVB) with Virtual Ethernet Port Aggregator (VEPA) provides connectivity into the virtualization-ready data center environment
- Data Center Bridging (DCB) protocols provides support for IEEE 802.1Qaz Data Center Bridging Exchange (DCBX), Enhanced Transmission Selection (ETS), and IEEE 802.1Qbb Priority Flow Control (PFC) for converged fabrics
- Fibre Channel over Ethernet (FCoE) features deliver support for FCoE, including expansion, fabric, trunk VF and N ports, and aggregation of E-port and N-port virtualization
- Front-to-back airflow design accommodates deployment in data centers utilizing hot-cold aisles

Resiliency and high availability

• Intelligent Resilient Fabric (IRF)

creates virtual resilient switching fabrics, where two or more switches perform as a single L2 switch and L3 router; switches do not have to be co-located and can be part of a disaster-recovery system; servers or switches can be attached using standard LACP for automatic load balancing and high availability; can eliminate the need for complex protocols like Spanning Tree Protocol, Equal-Cost Multipath (ECMP), or VRRP, thereby simplifying network operation

• Redundant/load-sharing fabrics, management, fan assemblies, and power supplies increase total performance and power availability while providing hitless, stateful failover

- Hot-swappable modules allows replacement of modules without any impact on other modules
- Graceful restart

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

- Virtual Router Redundancy Protocol (VRRP) allows groups of two routers to dynamically back each other up to create highly available routed environments
- Device Link Detection Protocol (DLDP) monitors link connectivity and shuts down ports at both ends if unidirectional traffic is detected, preventing loops in STPbased networks
- Hitless patch upgrades
 allows patches and new service features to be installed without restarting the equipment, increasing network uptime and
 facilitating maintenance
- IEEE 802.3ad Link Aggregation Control Protocol (LACP) supports up to 1024 trunk groups and up to 16 members per trunk; supports static or dynamic groups and a userselectable hashing algorithm
- Passive design system delivers increased system reliability as the backplane has no active components



Overview

• Ultrafast protocol convergence (subsecond) 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

Layer 2 switching

• VLAN

supports up to 4,094 port-based or IEEE 802.1Q-based VLANs

• Bridge Protocol Data Unit (BPDU) tunneling transmits Spanning Tree Protocol BPDUs transparently, allowing correct tree calculations across service providers, WANs,

or MANs

• Port mirroring

duplicates port traffic (ingress and egress) to a local or remote monitoring port; supports four mirroring groups, with an unlimited number of ports per group

- **Port isolation** increases security by isolating ports within a VLAN while still allowing them to communicate with other VLANs
- Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) protocol snooping controls and manages the flooding of multicast packets in a Layer 2 network
- Spanning Tree Protocol (STP) supports standard IEEE 802.1D STP, IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) for faster convergence, and IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)
- IEEE 802.1ad QinQ and selective QinQ increase the scalability of an Ethernet network by providing a hierarchical structure; connect multiple LANs on a highspeedcampus or metro network

Layer 3 routing

- Open shortest path first (OSPF) delivers faster convergence; uses this link-state routing Interior Gateway Protocol (IGP), which supports ECMP, NSSA, and MD5 authentication for increased security and graceful restart for faster failure recovery
- 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)
- 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 network
- Multiprotocol Label Switching (MPLS)
 uses BGP to advertise routes across Label Switched Paths (LSPs), but uses simple labels to forward packets from any
 Layer 2 or Layer 3 protocol, which reduces complexity and increases performance; supports graceful restart for reduced
 failure impact; supports LSP tunneling and multilevel stacks
 Dual IP stack
- maintains separate stacks for IPv4 and IPv6 to ease the transition from an IPv4-only network to an IPv6-only network desig
- Equal-Cost Multipath (ECMP)

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

- **Policy-based routing** makes routing decisions based on policies set by the network administrator
- Static IPv4 routing provides simple manually configured IPv4 routing

Routing Information Protocol (RIP)

uses a distance vector algorithm with UDP packets for route determination; supports RIPv1 and RIPv2 routing; includes loop protection



Overview

- IP performance optimization
 provides a set of tools to improve the performance of IPv4 networks; includes directed broadcasts, customization of TCP
 parameters, support of ICNP error packets, and extensive display capabilities
- Unicast Reverse Path Forwarding (uRPF) limits erroneous or malicious traffic in accordance with RFC 3074
- Static IPv6 routing
 provides simple manually configured IPv6 routing
- Routing Information Protocol next generation (RIPng) extends RIPv2 to support IPv6 addressing
- OSPFv3
 provides OSPF support for IPv
- IS-IS for IPv6
 - extends IS-IS to support IPv6 addressing
- BGP+
 - extends BGP-4 to support Multiprotocol BGP (MBGP), including support for IPv6 addressing
- Multiprotocol Label Switching (MPLS) Layer 3 VPN allows Layer 3 VPNs across a provider network; uses MP-BGP to establish private routes for increased security; supports RFC 2547bis multiple autonomous system VPNs for added flexibility
- Multiprotocol Label Switching (MPLS) Layer 2 VPN
 establishes simple Layer 2 point-to-point VPNs across a provider network using only MPLS Label Distribution Protocol
 (LDP); requires no routing and therefore decreases complexity, increases performance, and allows VPNs of non-routable
 protocols; uses no routing information for increased security; supports Circuit Cross Connect (CCC), Static Virtual Circuits
 (SVCs), Martini draft, and Kompella-draft technologies
- Virtual Private LAN Service (VPLS)
 establishes point-to-multipoint Layer 2 VPNs across a provider network
- IPv6 tunneling

provides an important element for the transition from IPv4 to IPv6; allows IPv6 packets to traverse IPv4-only networks by encapsulating the IPv6 packet into a standard IPv4 packet; supports manually configured, 6to4, Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) tunnels, and IPv6 on VPN to Provider Edge (6VPE) router tunnel limits erroneous or malicious traffic in accordance with RFC 3074

Quality of Service (QoS)

IEEE 802.1p prioritization

delivers data to devices based on the priority and type of traffic

• 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

- Bandwidth shaping
 - Port-based rate limiting
 - provides per-port ingress-/egress-enforced increased bandwidth
 - Classifier-based rate limiting
 - uses an access control list (ACL) to enforce increased bandwidth for ingress traffic on each port
 - Reduced bandwidth

provides per-port, per-queue egress-based reduced bandwidth

• Broad QoS feature set

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)

Traffic policing

supports Committed Access Rate (CAR) and line rate

Layer 3 services



Overview

• 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

- User Datagram Protocol (UDP) helper
 redirects UDP broadcasts to specific IP subnets to prevent server spoofing
- Dynamic Host Configuration Protocol (DHCP) simplifies the management of large IP networks and supports client and server; DHCP Relay enables DHCP operation across subnets

Management

• Management interface control

enables or disables each of the following interfaces depending on security preferences: console port, Telnet port, or reset button

• Industry-standard CLI with a hierarchical structure

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

• SNMPv1, v2, and v3

provide complete support of SNMP; provide full support of industry-standard Management Information Base (MIB) plus private extensions; SNMPv3 supports increased security using encryption

• 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

- Remote monitoring (RMON)
 uses standard SNMP to monitor essential network functions; supports events, alarm, history, and statistics group plus a
 private alarm extension group
 Pature and served ser
- Debug and sampler utility supports ping and traceroute for both IPv4 and IPv6
- Network Time Protocol (NTP)

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

Network Quality Analyzer (NQA)

analyzes network performance and service quality by sending test packets, and provides network performance and service quality parameters such as jitter, TCP, or FTP connection delays and file transfer rates; allows a network manager to determine overall network performance and to diagnose and locate network congestion points or failures

• 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

• 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

Connectivity

• Jumbo frames

allows high-performance backups and disaster-recovery systems with a maximum frame size of 9K bytes

• Loopback

supports internal loopback testing for maintenance purposes and an increase in availability; loopback detection protects against incorrect cabling or network configurations and can be enabled on a per-port or per-VLAN basis for added flexibility

Ethernet operations, administration and maintenance (OAM) detects data link layer problems that occurred in the "last mile" using the IEEE 802.3ah OAM standard; monitors the



Overview

status of the link between two devices

Monitor link

collects statistics on performance and errors on physical links, increasing system availability

- Packet storm protection
 protects against unknown broadcast unknown multicast a
- protects against unknown broadcast, unknown multicast, or unicast storms with user-defined thresholds
 Flow control

provides back pressure using standard IEEE 802.3x, reducing congestion in heavy traffic situations

Security

• Access control list (ACL)

supports powerful ACLs for both IPv4 and IPv6; ACLs are used for filtering traffic to prevent unauthorized users from accessing the network, or for controlling network traffic to save resources; rules can either deny or permit traffic to be forwarded; rules can be based on a Layer 2 header or a Layer 3 protocol header; rules can be set to operate on specific dates or times

- **Remote Authentication Dial-In User Service (RADIUS)** eases switch security access administration by using a password authentication server
- **Terminal Access Controller Access-Control System (TACACS+)** delivers an authentication tool using TCP with encryption of the full authentication request, providing additional security

• Secure shell (SSHv2)

uses external servers to securely log in to a remote device; with authentication and encryption, it protects against IP spoofing and plain-text password interception; increases the security of Secure FTP (SFTP) transfers

DHCP snooping

helps ensure that DHCP clients receive IP addresses from authorized DHCP servers and maintain a list of DHCP entries for trusted ports; prevents reception of fake IP addresses and reduces ARP attacks, improving security

IP Source Guard

filters packets on a per-port basis, which prevents illegal packets from being forwarded

ARP attack protection

protects against attacks that use a large number of ARP requests, using a host-specific, user-selectable threshold

Port security

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

Multicast support

• Internet Group Management Protocol (IGMP)

utilizes Any-Source Multicast (ASM) or Source-Specific Multicast (SSM) to manage IPv4 multicast networks; supports IGMPv1, v2, and v3

• **Protocol Independent Multicast (PIM)** defines modes of Internet IPv4 and IPv6 multicasting to allow one-to-many and many-to-many transmission of information; PIM Dense Mode (DM), Sparse Mode (SM), and Source-Specific Mode (SSM) are supported

Warranty and support

• 1-year warranty

advance hardware replacement with 10-calendar-day delivery (available in most countries)

• Electronic and telephone support

limited electronic and business-hours telephone support is available from HP for the entire warranty period; to reach our support centers, refer to http://www.hp.com/networking/contact-support; for details on the duration of support provided with your product purchase, refer to http://www.hp.com/networking/warrantysummary

• Software releases

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



Configuration

Build To Order: BTO is a standalone unit with no integration. BTO products ship standalone are not part of a CTO or Rack-Shippable solution.

HP FF 12904E Switch Chassis 2 - MPUx (Management Ports) 4 - I/O module slots 6 - Fabric module slots Must select min 1 Management Module Must select min 2 Power Supplies Must select Min 1 Fabric Module Must select Min 2 Fan Trays 6U Height Rack	JH262A
HP FF 12908E Switch Chassis 2 - MPUx (Management Ports) 8 - I/O module slots 6 - Fabric module slots Must select min 1 Management Module Must select min 2 Power Supplies Must select Min 1 Fabric Module Must select Min 2 Fan Trays 12U Height Rack	JH255A
HP FF 12910 Switch AC Chassis 2 - MPUx (Management Ports) 10 - I/O module slots 6 - Fabric module slots Must select min 1 Management Module Must select min 2 Power Supply Must select Min 1 Fabric Module 21U Height Rack	JG619A See Configuration Note:1, 2, 3
 PDU Cable NA/MEX/TW/JP C19 PDU Jumper Cord (NA/MEX/TW/JP) 	JG619A#B2B
 PDU Cable ROW C19 PDU Jumper Cord (ROW) 	JG619A#B2C
 High Volt Switch to Wall Power Cord NEMA L6-20P Cord (NA/MEX/JP/TW) 	JG619A#B2E
HP FF 12916 Switch AC Chassis • 2 - MPUx (Management Ports) • 16 - I/O module slots	JG632A See Configuration Note:1, 2

• 6 - Fabric module slots

Configuration

Must select min 1 Management Module	
-------------------------------------	--

- Must select min 2 Power Supplies
- Must select Min 1 Fabric Module
- 23U Height Rack

PDU Cal	ole NA/MEX/TW/JP C19 PDU Jumper Cord (NA/MEX/TW/JP)	JG632A#B2B
PDU Cal	ole ROW C19 PDU Jumper Cord (ROW)	JG632A#B2C
High Vo •	lt Switch to Wall Power Cord NEMA L6-20P Cord (NA/MEX/JP/TW)	JG632A#B2E
HP FF 1	2916E Switch Chassis 2 - MPUx (Management Ports) 16 - I/O module slots 6 - Fabric module slots Must select min 1 Management Module Must select min 2 Power Supplies Must select Min 1 Fabric Module Must select Min 2 Fan Trays 21U Height Rack	JH103A
Configu	ration Rules	
Note 1		
Note 2	Localization required on orders without #B2B, #B2C or #B2E options.	
Modu	les	
Fabric N	lodules	
JG619A Switch	, JH113A, JG632A System (std 0 // max 6) User Selection (min 4 // max 6) per	
	, JH255A, JH103A System (std 0 // max 6) User Selection (min 1 // max 6) per Inclosure	
HP FF 1	2904E 2.5Tbps Type F Fabric Mod	JH264A See Configuration Note:1, 4

JH257A See Configuration Note:1, 5

Configuration

HP FF 12910 1.92Tbps Type A Fabric Mod

HP FF 12910 3.84Tbps Type B Fabric Mod

HP FF 12916E 10.0Tbps Type F Fabric Mod

HP FF 12916 6.14Tbps Type B Fabric Mod

HP FF 12916 2.56Tbps Type S Fabric Mod

Configuration Rules:

- Note 1 If more than 1 Fabric Module is selected, they must be of the same Type.
- Note 2 This Fabric Module is only supported on switch JG619A.
- Note 3 This Fabric Module is only supported on switch JG632A.
- Note 4 This Fabric Module is only supported on switch JH262A.
- Note 5 This Fabric Module is only supported on switch JH255A.
- Note 6 This Fabric Module is only supported on switch JH103A.

Management Modules

System (std 0 // max 2) User Selection (min 1 // max 2) per Switch

HP FF 12910 Main Processing Unit

No supported Transceivers

HP FF 12916 Main Processing Unit

No supported Transceivers

HP FF 12900E Main Processing Unit

No supported Transceivers

HP FF 12904E Main Processing Unit

No supported Transceivers

Configuration Rules:

Note 1 The following Switches support this Module: HP FlexFabric 12910 Switch AC Chassis

HP FlexFabric 12900 Switch Series

JG622A See Configuration Note:1, 2

JG623A See Configuration Note:1, 2

JH252A See Configuration Note:1, 6

JG636A See Configuration Note:1, 3

JG854A See Configuration Note:1, 3

JG621A See Configuration Note:1

JG634A See Configuration Note2

JH104A See Configuration Note:3

JH263A See Configuration Note:4



Configuration

Note 2	The following Switches support this Module: HP FlexFabric 12916 Switch AC Chassis	JG632A
Note 3	The following Switches support this Module: HP FlexFabric 12908E Switch Chassis HP FlexFabric 12916E Switch Chassis	JH255A JH103A
Note 4	The following Switches support this Module: HP FlexFabric 12904E Switch Chassis	JH262A
I/O Mod	ules	
JG632A 12904E 12908E	JH113A - System (std 0 // max 10) User Selection (min 1 // max 10) - System (std 0 // max 16) User Selection (min 1 // max 16) (std 0 // max 4) User Selection (min 1 // max 4) per switch enclosure (std 0 // max 8) User Selection (min 1 // max 8) per switch enclosure (std 0 // max 16) User Selection (min 1 // max 16) per switch enclosure	
HP FF 12	2900 48p GbE SFP+ EB Mod Min 0 // Max 48 SFP+ Transceivers	JG855A See Configuration Note:1, 6
HP FF 12	2900 48p 1000BASE-T EB Mod No supported Transceiver	JG856A See Configuration Note: 6
HP FF 12	2900 48p 1/10GBASE-T FX Mod No supported Transceivers	JH007A See Configuration Note: 6
HP FF 12 •	2900 48p 10GbE SFP+ EA Mod Min 0 // Max 48 SFP+ Transceivers	JG624A See Configuration Note:1, 2, 4, 6
HP FF 12 •	2900 48p 1/10GbE SFP+ EC Mod Min 0 // Max 48 SFP+ Transceivers	JG626A See Configuration Note:1, 2, 4, 6
HP FF 12	2900 48p 1/10GbE SFP+ FE Mod Min 0 // Max 48 SFP+ Transceivers	JH249A See Configuration Note: 2, 4, 6, 10, 11
HP FF 12	2900 36p 40GbE QSFP+ FX Mod Min 0 // Max 36 QSFP+ Transceivers	JH045A See Configuration Note: 3, 6, 11
HP FF 12	2900 24p 40GbE QSFP+ FE Mod Min 0 // Max 24 QSFP+ Transceivers	JH250A See Configuration Note: 3, 6, 11
HP FF 12	2900 48p 1/10GbE SFP+ FC Mod	JG888B

• Min 0 // Max 48 SFP+ Transceivers

(III)

See Configuration Note: 2, 4, 6, 10, 11

Configuration

HP FF 12900 24p 40GbE QSFP+ FC Mod

- Min 0 // Max 24 QSFP+ Transceivers
- HP FF 12900 16p 40GbE QSFP+ EA Mod
 - Min 0 // Max 16 QSFP+ Transceivers

HP FF 12900 12p 40GbE QSFP+ EC Mod

Min 0 // Max 12 QSFP+ Transceivers

HP FF 12900 12p 40GbE QSFP+ FX Mod

Min 0 // Max 12 QSFP+ Transceivers

HP FF 12900 4p 100GbE CFP EC Mod

• Min 0 // Max 4 CFP Transceivers

HP FF 12900 8p 100GbE CXP FX Mod

• Min 0 // Max 8 CXP Transceivers

HP FF 12900 8p 100GbE CFP2 FX Mod

• Min 0 // Max 8 CFP2 Transceivers

Configuration Rules

Note 1	The following Transceivers install into this Module:	
	HP X170 1G SFP LC LH70 1550 Transceiver	JD109A
	HP X170 1G SFP LC LH70 1570 Transceiver	JD110A
	HP X170 1G SFP LC LH70 1590 Transceiver	JD111A
	HP X170 1G SFP LC LH70 1610 Transceiver	JD112A
	HP X170 1G SFP LC LH70 1510 Transceiver	JD115A
	HP X120 1G SFP LC LH100 Transceiver	JD103A
	HP X125 1G SFP LC LH40 1310nm Transceiver	JD061A
	HP X120 1G SFP LC LH40 1550nm Transceiver	JD062A
	HP X120 1G SFP RJ45 T Transceiver	JD089B
	HP X120 1G SFP LC SX Transceiver	JD118B
	HP X120 1G SFP LC LX Transceiver	JD119B
	HP X125 1G SFP LC LH70 Transceiver	JD063B
	HP X120 1G SFP LC BX 10-U Transceiver	JD098B
	HP X120 1G SFP LC BX 10-D Transceiver	JD099B
Note 2	The following Transceivers install into this Module:	
	HP X130 10G SFP+ LC SR Transceiver	JD092B
	HP X130 10G SFP+ LC LR Transceiver	JD094B
	HP X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
	HP X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
	HP X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	HP X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C

HP FlexFabric 12900 Switch Series

JG889B See Configuration Note: 3, 6, 11

> JG625A See Configuration Note:3

> JG857A See Configuration Note:3

JH005A See Configuration Note: 3, 6, 11

> JG858A See Configuration Note:5

JH006A See Configuration Note: 6, 7, 11

JH288A See Configuration Note: 6, 11, 12



Configuration

	HP X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
	HP X130 10G SFP+ LC ER 40km Transceiver	JG234A
	HP X130 10G SFP+ LC LH 80km Transceiver	JG915A
Note 3	The following 40G Transceivers install into this Module:	
	HP X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
	HP X140 40G QSFP+ MPO SR4 Transceiver	JG325B
	HP X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver	JG709A
	HP X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
	HP X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
	HP X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
	HP X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	JG329A
	HP X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable	JG330A
	HP X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable	JG331A
Note 4	The following Transceivers install into this Module:	
	HP X130 10G SFP+ LC LRM Transceiver	JD093B
Note 5	The following Transceivers install into this Module:	
	HP X150 100G CFP LC LR4 10km SM Transceiver	JG829A
Note 6	FC/FX Modules If JG619A, JG632A, or JH113A AND JH006A, JG888B, JG889B, JH005A, JH007A, JH121A, JH117A, JH249A, JH045A, JH250A, JH118A, JH119A,	
	JH120A, or JH288A is selected. Then cannot be used in conjunction with EA, EB	
	or EC Modules JG855A, JG856A, JG624A, JG626A, JG625A, JG857A, or JG858A.	
Note 7	The following CXP Transceivers install into this Module:	
	HP X150 100G CXP MPO SR 100m Multimode Transceiver	JG881A
Note 10	The following Transceivers install into this Module:	
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver	JD109A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver	JD110A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver	JD110A JD111A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver	JD110A JD111A JD112A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver	JD110A JD111A JD112A JD115A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver	JD110A JD111A JD112A JD115A JD103A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1350nm Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC SX Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH70 Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LX Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LH70 Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B JD063B
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH70 Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LX Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B
Note 10	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LH70 Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B JD063B
	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B JD098B JD099B
	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH70 Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B JD098B JD098B JD099B
	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X120 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LM70 Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver	JD110A JD111A JD112A JD103A JD061A JD062A JD118B JD062B JD098B JD098B JD099B
	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LH70 Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD119B JD063B JD098B JD098B JD099B
Note 11	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X170 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP X120 1G SFP LC BX 10-D Transceiver HP FlexFabric 12904E Switch Chassis HP FlexFabric 12908E Switch Chassis HP FlexFabric 12916E Switch Chassis	JD110A JD111A JD112A JD103A JD061A JD062A JD118B JD062B JD098B JD098B JD099B
Note 11	HP X170 1G SFP LC LH70 1550 Transceiver HP X170 1G SFP LC LH70 1570 Transceiver HP X170 1G SFP LC LH70 1590 Transceiver HP X170 1G SFP LC LH70 1610 Transceiver HP X120 1G SFP LC LH70 1510 Transceiver HP X120 1G SFP LC LH100 Transceiver HP X125 1G SFP LC LH40 1310nm Transceiver HP X120 1G SFP LC LH40 1550nm Transceiver HP X120 1G SFP LC LX Transceiver HP X120 1G SFP LC LX Transceiver HP X125 1G SFP LC LM70 Transceiver HP X120 1G SFP LC BX 10-U Transceiver HP X120 1G SFP LC BX 10-D Transceiver	JD110A JD111A JD112A JD115A JD103A JD061A JD062A JD118B JD063B JD098B JD098B JD099B



Configuration

Remarks: CONFIGURATOR BLUE TEXT: The 12900 switch software image for FX/FC LPUs does not support EA, EB & EC LPUs and vice versa.

Transceivers

SFP Transceivers

HP X120 1G SFP RJ45 T Transceiver	JD089B
HP X120 1G SFP LC BX 10-U Transceiver	JD098B
HP X120 1G SFP LC BX 10-D Transceiver	JD099B
HP X120 1G SFP LC LH100 Transceiver	JD103A
HP X120 1G SFP LC LH40 1550nm XCVR	JD062A
HP X120 1G SFP LC SX Transceiver	JD118B
HP X120 1G SFP LC LX Transceiver	JD119B
HP X125 1G SFP LC LH40 1310nm XCVR	JD061A
HP X125 1G SFP LC LH70 Transceiver	JD063B
HP X170 1G SFP LC LH70 1550 Transceiver	JD109A
HP X170 1G SFP LC LH70 1570 Transceiver	JD110A
HP X170 1G SFP LC LH70 1590 Transceiver	JD111A
HP X170 1G SFP LC LH70 1610 Transceiver	JD112A
HP X170 1G SFP LC LH70 1510 Transceiver	JD115A
SFP+ Transceivers	
HP X130 10G SFP+ LC SR Transceiver	JD092B
HP X130 10G SFP+ LC LRM Transceiver	JD093B
HP X130 10G SFP+ LC LR Transceiver	JD094B
HP X130 10G SFP+ LC ER 40km Transceiver	JG234A
HP X130 10G SFP+ LC LH 80km XVCR	JG915A
HP X240 10G SFP+ SFP+ 0.65m DAC Cable	JD095C
HP X240 10G SFP+ SFP+ 1.2m DAC Cable	JD096C
HP X240 10G SFP+ SFP+ 3m DAC Cable	JD097C
HP X240 10G SFP+ SFP+ 5m DAC Cable	JG081C
HP X240 10G SFP+ 7m DAC Cable	JC784C
QSFP+ Transceivers	
HP X140 40G QSFP+ LC LR4 SM XCVR	JG661A
HP X140 40G QSFP+ MPO SR4 XCVR	JG325B
HP X140 40G QSFP+ CSR4 300m XCVR	JG709A
HP X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
HP X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
HP X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
HP X240 QSFP+ 4x10G SFP+ 1m Direct Attach Copper Cable	JG329A
HP X240 QSFP+ 4x10G SFP+ 3m Direct Attach Copper Cable	JG330A
HP X240 QSFP+ 4x10G SFP+ 5m Direct Attach Copper Cable	JG331A

CFP Transceivers



Configuration

HP X150 100G CFP LC LR4 10km SM XCVR	JG829A
CFP2 Transceivers HP X150 100G CFP2 LC LR4 10km SM XCVR	JH289A
CXP Transceivers	
HP X150 100G CXP MPO SR 100m MM XCVR	JG881A
Cables	
HP MPO to 4 x LC 5m Cable HP MPO to 4 x LC 15m Cable	K2Q46A K2Q47A
Internal Power Supplies	
12910 (std 0 // max 8) User Selection (min 2 // max 8) per switch enclosure 12916 (std 0 // max 12) User Selection (min 2 // max 12) per switch enclosure 12904E (std 0 // max 4) User Selection (min 2 // max 4) per switch enclosure 12908E (std 0 // max 8) User Selection (min 2 // max 8) per switch enclosure 12916E (std 0 // max 16) User Selection (min 2 // max 16) per switch enclosure	
HP 12500 2000W AC Power Supply	JF429A See Configuration Note:1, 3
HP FF 12900E 2400W AC PSU	JH108A See Configuration Note:1, 2, 4
PDU Cable NA/MEX/TW/JP C19 PDU Jumper Cord (NA/MEX/TW/JP) 	JH108A#B2B
 PDU Cable ROW C19 PDU Jumper Cord (ROW) 	JH108A#B2C
 High Volt Switch to Wall Power Cord NEMA L6-20P Cord (NA/MEX/JP/TW) 	JH108A#B2E
Configuration Rules:	
Note 1 Minimum of 2 Power Supplies required	
Note 2 Localization (Wall Power Cord) required on orders without #B2B or #B2C (PDL Power Cord). (See Localization Menu)	I
Note 3 This Power is only supported on these switches: HP FlexFabric 12910 Switch AC Chassis HP FlexFabric 12916 Switch AC Chassis	JG619A JG632A



HP FlexFabric 12910 TAA-compliant Switch AC Chassis

JH113A

Configuration

Note 4	This Power is only supported on these switches:	
	HP FlexFabric 12904E Switch Chassis	JH262A
	HP FlexFabric 12908E Switch Chassis	JH255A
	HP FlexFabric 12916E Switch Chassis	JH103A

Remarks Localization is not required on the internal JF429A HP 12500 2000W AC Power Supply AC power supplies. Localization is covered on the chassis.

Drop down under chassis 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 Switch/Router/Power Supply to Wall Power Cord - #B2E Option. (Offered only in North America, Mexico, Taiwan, and Japan)

Switch Enclosure Options

Mounting Kit

HP X421 Chassis Universal Rck Mntg Kit	JC665A See Configuration Note:1
Configuration Rules	
Note 1 This item is optional and used by customers to allow the chassis to slide in and out of the Remarks: Default a quantity of 1 when Switch is selected. Air Filters	ne rack
HP FF 12910 Optional Air Filter	JG876A
Remarks: Supported on JG619A	
HP FF 12916 Optional Air Filter	JG877A
Remarks: Supported on JG632A	
Fans	
HP FF 12910 Spare Fan Assembly	JG631A
Remarks: Spare only; Included in Chassis - Supported on JG619A	
HP FF 12916 Spare Top Fan Tray Assy	JG637A
Remarks: Spare only; Included in Chassis - Supported on JG632A	
HP FF 12916 Spare Bottom Fan Tray Assy	JG638A
HP FF 12916E Fan Tray Assy Supported on JH103A 	JH106A See Configuration Note:1



Configuration

 HP FF 12908E Fan Tray Assy Supported on JH255A 	JH258A See Configuration Note:2	
 HP FF 12904E Fan Tray Assy Supported on JH262A 	JH265A See Configuration Note:3	
Configuration Rules		
Note 1 If the 12916E switch is selected, then Min 2 / Max 2 Fan Trays are required.		
Note 2 If the 12908E switch is selected, then Min 2 / Max 2 Fan Trays are required.		
Note 3 If the 12904E switch is selected, then Min 2 / Max 2 Fan Trays are required.		
Accessory		
HP FF 12900E LPU Adapter	JH107A See Configuration Note:1	

Configuration Rules

Note 1	This Module is REQUIRED if any ANY I/O module is added to the below switches: (1 per module)	
	HP FlexFabric 12904E Switch Chassis	JH262A
	HP FlexFabric 12908E Switch Chassis	JH255A
	HP FlexFabric 12916E Switch Chassis	JH103A

HP FlexFabric 12900 Switch Series

Technical Specifications

HP FlexFabric 12916 Switch AC Chassis (JG632A)

I/O ports and slots	16 I/O module slots			
		58 Gigabit Ethernet ports or 768 1/10GbE ports or 768 1/10GBASE-T ports 100GbE ports, or a combination		
Additional ports and slots	2 MPU (for management modules) slots 6 switch fabric slots			
Power supplies	12 power supply slots 1 minimum power supply required (ordered separately)			
Fan tray	includes: 1 x JG637A 2 fan tray slots			
Physical characteristics	Dimensions	17.32(w) x 32.68(d) x 40.08(h) in (44 x 83 x 101.8 cm) (23U height)		
	Weight	163.69 lb (74.25 kg)		
	Full configuration weight	570.15 lb (258.62 kg)		
Memory and processor	Management module	Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR2 SDRAM		
Mounting and enclosure	Mounts in an EIA standard surface mounting only	19-inch rack or other equipment cabinet (hardware included); Horizontal		
Performance	Throughput	up to 28.8 Bpps (64-byte packets)		
	Switching capacity	30.7 Tbps		
Reliability	Availability	99.999%		
Environment	Operating temperature	32°F to 113°F (0°C to 45°C)		
	Operating relative humidity	10% to 95%, noncondensing		
	Nonoperating/Storage temperature	-40°F to 158°F (-40°C to 70°C)		
	Nonoperating/Storage relative humidity	5% to 95%, noncondensing		
	Altitude	up to 13,123 ft (4 km)		
	Acoustic	Low-speed fan: 60.2 dB, High-speed fan: 86.3 dB		
Electrical characteristics	Frequency	50/60 Hz		
	Voltage	100 - 120 / 200 - 240 VAC, rated (depending on power supply chosen)		
	Current	16/60 A		
	Power output	2000 W		
	Notes	Based on a common power supply of 2,000 W (AC)		
Safety	UL 60950-1; CAN/CSA 22.2 60950-1; RoHS Compliance	No. 60950-1; IEC 60950-1; EN 60950-1; FDA 21 CFR Subchapter J; AS/NZS e EN 50581		
Emissions	VCCI Class A EN 55022 Class A CISPR 22 Class A IEC/EN 61000-3-2 IEC/EN 61000-3-3 ICES-003 Class A AS/NZS CISPR 22 Class A FCC (CFR 47, Part 15) Class ETSI EN 300 386	A		
Immunity	Generic	EN 55024		
Management	IMC - Intelligent Manageme	ent Center; command-line interface; out-of-band management (serial RS-		



Technical Specifications

	232C); SNMP Manager; Teli Ethernet MIB; Ethernet Inte	net; terminal interface (serial RS-232C); modem interface; IEEE 802.3 erface MIB		
Services	Refer to the HP website at: http://www.hp.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 HP sales office.			
HP FlexFabric 12910 Swit	ch AC Chassis (JG619A)			
I/O ports and slots	10 I/O module slots			
	Supports a maximum of 480 Gigabit Ethernet ports or 480 1/10GbE ports or 480 1/10GBASE-T ports of 240 40GbE ports or 80 100GbE ports, or a combination			
Additional ports and slots	2 MPU (for management m 6 switch fabric	odules) slots		
Power supplies	8 power supply slots 1 minimum power supply r	equired (ordered separately)		
Fan tray	includes: 2 x JG631A 2 fan tray slots			
Physical characteristics	Dimensions	17.32(w) x 32.68(d) x 36.61(h) in (43.99 x 83 x 92.99 cm) (21U height)		
	Weight	187.46 lb (85.03 kg)		
	Full configuration weight	474.45 lb (215.21 kg)		
Memory and processor	Management module	Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR2 SDRAM		
Mounting and enclosure	Mounts in an EIA standard surface mounting only	19-inch rack or other equipment cabinet (hardware included); Horizontal		
Performance	Throughput	up to 18 Bpps (64-byte packets)		
	Switching capacity	28.8 Tbps		
Reliability	Availability	99.999%		
Environment	Operating temperature	32°F to 113°F (0°C to 45°C)		
	Operating relative humidity	10% to 95%, noncondensing		
	Nonoperating/Storage temperature	-40°F to 158°F (-40°C to 70°C)		
	Nonoperating/Storage relative humidity	5% to 95%, noncondensing		
	Altitude	up to 13,123 ft (4 km)		
	Acoustic	Low-speed fan: 60.2 dB, High-speed fan: 83.9 dB		
Electrical characteristics	Frequency	50/60 Hz		
	Voltage	100 - 120 / 200 - 240 VAC, rated (depending on power supply chosen)		
	Current	16/60 A		
	Power output	2000 W		
	Notes	Based on a common power supply of 2,000 W (AC)		
Safety	UL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1; FDA 21 CFR Subchapter J; AS/NZS 60950-1; RoHS Compliance EN 50581			
Emissions	VCCI Class A EN 55022 Class A CISPR 22 Class A IEC/EN 61000-3-2 IEC/EN 61000-3-3 ICES-003 Class A			



AS/NZS CISPR 22 Class A

Technical Specifications

	FCC (CFR 47, Part 15) Class A ETSI EN 300 386			
Immunity	Generic	EN 55024		
Management	IMC - Intelligent Management Center; command-line interface; out-of-band management (serial RS- 232C); SNMP Manager; Telnet; terminal interface (serial RS-232C); modem interface; IEEE 802.3 Ethernet MIB; Ethernet Interface MIB			
Services	Refer to the HP website at: http://www.hp.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 HP sales office.			
HP FlexFabric 12916E Swi	itch Chassis (JH103A)			
I/O ports and slots	16 I/O module slots			
		58 10GbE ports or 768 1/10GBASE-T ports or 768 1/10GbE ports or 768 68 autosensing 10/100/1000 ports or 576 40GbE ports or 128 100GbE		
Additional ports and slots	2 MPU (for management m 6 switch fabric slots	nodules) slots		
Power supplies	16 power supply slots 1 minimum power supply r	required (ordered separately)		
Fan tray	2 fan tray slots Fan trays are not included.			
Physical characteristics	Dimensions	17.32(w) x 33.74(d) x 36.65(h) in (43.99 x 85.7 x 93.1 cm) (21U height)		
	Weight	189.82 lb (86.1 kg)		
Memory and processor	Management module	Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR2 SDRAM		
Mounting and enclosure	Mounts in an EIA standard surface mounting only	19-inch rack or other equipment cabinet (hardware included); Horizontal		
Performance	Throughput	up to 28.8 Bpps (64-byte packets)		
	Switching capacity	46 Tbps		
Reliability	Availability	99.999%		
Environment	Operating temperature	32°F to 104°F (0°C to 40°C)		
	Operating relative humidity	5% to 95%, noncondensing		
	Nonoperating/Storage temperature	-40°F to 158°F (-40°C to 70°C)		
	Nonoperating/Storage relative humidity	5% to 95%, noncondensing		
	Altitude	up to 13,123 ft (4 km)		
	Acoustic	Low-speed fan: 67.8 dB, High-speed fan: 91.2 dB; ISO 7779		
Electrical characteristics	Frequency	50/60 Hz		
	Voltage	100 - 240 VAC, rated (depending on power supply chosen)		
	Current	16 A		
	Power output	2400 W		
	Frequency	50/60 Hz		
	Notes	Based on a common power supply of 2,400 W (AC)		
Safety	UL 60950-1 CAN/CSA 22.2 No. 60950-1 IEC 60950-1			



Technical Specifications

	EN 60950-1	
	FDA 21 CFR Subch	napter J
	AS/NZS 60950-1	
	RoHS Compliance	EN 50581
Emissions	-	5022 Class A; CISPR 22 Class A; IEC/EN 61000-3-2; IEC/EN 61000-3-3; ICES-003 Class 22 Class A; FCC (CFR 47, Part 15) Class A; ETSI EN 300 386
Immunity	Generic	EN 55024
Management	232c); SNMP man	Aanagement Center; Command-line interface; Out-of-band management (serial RS- ager; Telnet; Terminal interface (serial RS-232c); Modem interface; IEEE 802.3 ernet interface mib
Services		ebsite at: http://www.hp.com/networking/services for details on the service-level product numbers. For details about services and response times in your area, please I HP sales office.

HP FlexFabric 12908E Switch Chassis (JH255A)

I/O ports and slots	8 I/O module slots			
	Supports a maximum of 384 10GbE ports or 384 1/10GBASE-T ports or 384 1/10GbE ports or 384 Gigabit Ethernet ports or 384 autosensing 10/100/1000 ports or 288 40GbE ports or 64 100GbE ports, or a combination			
Additional ports and slots	2 MPU (for management modules) slots 6 switch fabric slots			
Power supplies	8 power supply slots 1 minimum power supply required (ordered separately)			
Fan tray	2 fan tray slots Fan trays are not included.			
Physical characteristics	Dimensions	17.32(w) x 33.74(d) x 20.91(h) in (43.99 x 85.7 x 53.1 cm) (12U height)		
	Weight	103.62 lb (47 kg)		
Memory and processor	Management module	Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR3 SDRAM		
Mounting and enclosure	Mounts in an EIA standard surface mounting only	19-inch rack or other equipment cabinet (hardware included); Horizontal		
Performance	Throughput	up to 14.4 Bpps (64-byte packets)		
	Switching capacity	23 Tbps		
Reliability	Availability	99.999%		
Environment	Operating temperature	32°F to 104°F (0°C to 40°C)		
	Operating relative humidity	5% to 95%, noncondensing		
	Nonoperating/Storage temperature	-40°F to 158°F (-40°C to 70°C)		
	Nonoperating/Storage relative humidity	5% to 95%, noncondensing		
	Altitude	up to 13,123 ft (4 km)		
	Acoustic	Low-speed fan: 62.1 dB, High-speed fan: 87.6 dB; ISO 7779		
Electrical characteristics	Frequency	50/60 Hz		
	Voltage	100 - 240 VAC, rated (depending on power supply chosen)		
	Current	16 A		
	Power output	2400 W		
	Notes	Based on a common power supply of 2,400 W (AC)		



Technical Specifications

Safety	UL 60950-1; CAN/CSA 22.2 No. 60950-1; IEC 60950-1; EN 60950-1; FDA 21 CFR Subchapter J; AS/NZS 60950-1; RoHS Compliance EN 50581				
Emissions	VCCI Class A; EN 55022 Class A; CISPR 22 Class A; IEC/EN 61000-3-2; IEC/EN 61000-3-3; ICES-003 Class A; AS/NZS CISPR 22 Class A; FCC (CFR 47, Part 15) Class A; ETSI EN 300 386				
Immunity	Generic	EN 55024			
Management	ient Center; Command-line interface; Out-of-band management (serial RS- Inet; Terminal interface (serial RS-232c); Modem interface; IEEE 802.3 erface mib				
Services	Refer to the HP website at: www.hp.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 HP sales office.				
HP FlexFabric 12904E Swi	itch Chassis (JH262A)				
I/O ports and slots	4 I/O module slots				
	Supports a maximum of 192 10GbE ports or 192 1/10GBASE-T ports or 192 1/10GbE ports or 192 Gigabit Ethernet ports or 192 autosensing 10/100/1000 ports or 144 40GbE ports or 32 100GbE port or a combination				
Additional ports and slots	2 MPU (for management n 6 switch fabric slots	nodules) slots			
Power supplies	4 power supply slots 1 minimum power supply	required (ordered separately)			
Fan tray	2 fan tray slots Fan trays are not included				
Physical characteristics	Dimensions	17.32(w) x 33.74(d) x 10.39(h) in (43.99 x 85.7 x 26.39 cm) (6U height)			
	Weight	79.37 lb (36 kg)			
Memory and processor	Management module	Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR3 SDRAM			
Mounting and enclosure	osure Mounts in an EIA standard 19-inch rack or other equipment cabinet (hardware included); Horizonta surface mounting only				
Performance	Throughput	up to 7.2 Bpps (64-byte packets)			
	Switching capacity	11.5 Tbps			
Reliability	Availability	99.999%			
Environment	Operating temperature	32°F to 104°F (0°C to 40°C)			
	Operating relative humidity	5% to 95%, noncondensing			
	Nonoperating/Storage temperature	-40°F to 158°F (-40°C to 70°C)			
	Nonoperating/Storage relative humidity	5% to 95%, noncondensing			
	Altitude	up to 13,123 ft (4 km)			
	Acoustic	Low-speed fan: 67.5 dB, High-speed fan: 85.3 dB; ISO 7779			
Electrical characteristics	Frequency	50/60 Hz			
	Voltage	100 - 240 VAC, rated (depending on power supply chosen)			
	Current	16 A			
	Power output	2400 W			
	Notes	Based on a common power supply of 2,400 W (AC)			
Safety	UL 60950-1; CAN/CSA 22.2 60950-1; RoHS Complianc	2 No. 60950-1; IEC 60950-1; EN 60950-1; FDA 21 CFR Subchapter J; AS/NZS			



Technical Specifications

Emissions	VCCI Class A; EN 55022 Class A; CISPR 22 Class A; IE A; AS/NZS CISPR 22 Class A; FCC (CFR 47, Part 15) C	C/EN 61000-3-2; IEC/EN 61000-3-3; ICES-003 Class lass A; ETSI EN 300 386
Immunity	Generic EN 55024	
ManagementIMC - Intelligent Management Center; Command-line interface; Out-of-band mana 232c); SNMP manager; Telnet; Terminal interface (serial RS-232c); Modem interfa Ethernet mib; Ethernet interface mib		
Services	Refer to the HP website at: http://www.hp.com/ne descriptions and product numbers. For details about contact your local HP sales office.	
Standards and protocols (applies to all products in series)	BGPRFC 1771 BGPv4RFC 1772 Application of the BGPRFC 1997 BGP Communities AttributeRFC 1998 PPP Gandalf FZA Compression ProtocolRFC 2385 BGP Session Protection via TCP MD5RFC 2439 BGP Route Flap DampingRFC 2796 BGP Route ReflectionRFC 2858 BGP-4 Multi-Protocol ExtensionsRFC 2918 Route Refresh CapabilityRFC 3065 Autonomous System Confederations forBGPRFC 3392 Capabilities Advertisement with BGP-4RFC 4271 A Border Gateway Protocol 4 (BGP-4)RFC 4272 BGP Security Vulnerabilities AnalysisRFC 4273 Definitions of Managed Objects for BGP-4RFC 4274 BGP-4 Protocol AnalysisRFC 4276 BGP-4 MIB Implementation SurveyRFC 4276 BGP-4 MIB Implementation SurveyRFC 4276 BGP-4 MIB Implementation SurveyRFC 4276 BGP-4 MIB Implementation ReportRFC 4276 BGP-4 MIB Implementation SurveyRFC 5291 Outbound Route Filtering Capability forBGP-4RFC 5292 Address-Prefix-Based Outbound RouteFilter for BGP-4Denial of service protectionAutomatic filtering of well-known denial-of-service packetsCPU DoS ProtectionRate Limiting by ACLsDevice managementRFC 1157 SNMPv1/v2cRFC 1305 NTPv3RFC 1305 NTPv3RFC 1305 SNTPv3RFC 2580 (SMIv2 Text Conventions)RFC 2580 (SMIv2 Text Conventions)RFC 2580 (SMIv2 Text Conventions)	configuration MIBs RFC 1156 (TCP/IP MIB)RFC 1157 A Simple Network Management Protocol (SNMP)RFC 1215 A Convention for Defining Traps for usewith the SNMPRFC 1229 Interface MIB ExtensionsRFC 1493 Bridge MIBRFC 1573 SNMP MIB IIRFC 1643 Ethernet MIBRFC 1657 BGP-4 MIBRFC 1724 RIPv2 MIBRFC 2011 SNMPv2 MIB for IPRFC 2012 SNMPv2 MIB for TCPRFC 2013 SNMPv2 MIB for UDPRFC 2096 IP Forwarding Table MIBRFC 2452 IPV6-TCP-MIBRFC 2454 IPV6-UDP-MIBRFC 2465 IPv6 MIBRFC 2571 SNMP Framework MIBRFC 2573 SNMP-Notification MIBRFC 2573 SNMP-Notification MIBRFC 2573 SNMP-Target MIBRFC 2578 Structure of Management InformationVersion 2 (SMIv2)RFC 2618 RADIUS Client MIBRFC 2620 RADIUS Accounting MIB
		RFC 2665 Ethernet-Like-MIB

HP FlexFabric 12900 Switch Series

Technical Specifications

Multiple Software Images

SSHv1/SSHv2 Secure Shell TACACS/TACACS+ Web UI **General protocols** IEEE 802.1ad Q-in-Q IEEE 802.1ag Service Layer OAM IEEE 802.1p Priority IEEE 802.1Q VLANs IEEE 802.1s Multiple Spanning Trees IEEE 802.1w Rapid Reconfiguration of Spanning Tree IEEE 802.3ab 1000BASE-T IEEE 802.3ac (VLAN Tagging Extension) IEEE 802.3ad Link Aggregation Control Protocol (LACP) IEEE 802.3ae 10-Gigabit Ethernet IEEE 802.3ah Ethernet in First Mile over Point to Point Fiber - EFMF IEEE 802.3ba 40 and 100 Gigabit Ethernet Architecture IEEE 802.3x Flow Control IEEE 802.3z 1000BASE-X 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 894 IP over Ethernet RFC 925 Multi-LAN Address Resolution RFC 950 Internet Standard Subnetting Procedure** RFC 959 File Transfer Protocol (FTP) RFC 1027 Proxy ARP RFC 1035 Domain Implementation and Specification RFC 1042 IP Datagrams **RFC 1058 RIPv1** RFC 1142 OSI IS-IS Intra-domain Routing Protocol RFC 1195 OSI ISIS for IP and Dual Environments **RFC 1213 Management Information Base for** Network Management of TCP/IP-based internets **RFC 1293 Inverse Address Resolution Protocol RFC 1305 NTPv3** RFC 1350 TFTP Protocol (revision 2) RFC 1393 Traceroute Using an IP Option RFC 1519 CIDR **RFC 1531 Dynamic Host Configuration Protocol** RFC 1533 DHCP Options and BOOTP Vendor Extensions RFC 1591 DNS (client only) **RFC 1624 Incremental Internet Checksum RFC 1701 Generic Routing Encapsulation** RFC 1721 RIP-2 Analysis

RFC 2668 802.3 MAU MIB RFC 2674 802.1p and IEEE 802.1Q Bridge MIB RFC 2787 VRRP MIB RFC 2819 RMON MIB RFC 2925 Ping MIB RFC 2932IP (Multicast Routing MIB) RFC 2933 IGMP MIB RFC 2934 Protocol Independent Multicast MIB for IPv4 RFC 3414 SNMP-User based-SM MIB RFC 3415 SNMP-View based-ACM MIB **RFC 3417 Simple Network Management Protocol** (SNMP) over IEEE 802 Networks RFC 3418 MIB for SNMPv3 RFC 3595 Textual Conventions for IPv6 Flow Label RFC 3621 Power Ethernet MIB RFC 3813 MPLS LSR MIB **RFC 3814 MPLS FTN MIB** RFC 3815 MPLS LDP MIB RFC 3826 AES for SNMP's USM MIB RFC 4133 Entity MIB (Version 3) **RFC 4444 Management Information Base for** Intermediate System to Intermediate System (IS-IS)

MPLS

RFC 2205 Resource ReSerVation Protocol RFC 2209 Resource ReSerVation Protocol (RSVP) **RFC 2702 Requirements for Traffic Engineering Over MPLS** RFC 2858 Multiprotocol Extensions for BGP-4 **RFC 2961 RSVP Refresh Overhead Reduction** Extensions RFC 3031 Multiprotocol Label Switching Architecture RFC 3032 MPLS Label Stack Encoding RFC 3107 Carrying Label Information in BGP-4 RFC 3212 Constraint-Based LSP Setup using LDP RFC 3479 Fault Tolerance for the Label Distribution Protocol (LDP) RFC 3487 Graceful Restart Mechanism for LDP **RFC 3564 Requirements for Support of Differentiated Service-aware MPLS Traffic** Engineering RFC 4364 BGP/MPLS IP Virtual Private Networks (VPNs) RFC 4379 Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures **RFC 4447 Pseudowire Setup and Maintenance** Using LDP RFC 4448 Encapsulation Methods for Transport of Ethernet over MPLS Networks RFC 4664 Framework for Layer 2 Virtual Private Networks RFC 4665 Service Requirements for Layer 2



Technical Specifications

RFC 1723 RIP v2 RFC 1812 IPv4 Routing RFC 2082 RIP-2 MD5 Authentication RFC 2091 Trigger RIP RFC 2131 DHCP RFC 2138 Remote Authentication Dial In User Service (RADIUS) RFC 2236 IGMP Snooping **RFC 2338 VRRP RFC 2453 RIPv2** RFC 2644 Directed Broadcast Control RFC 2763 Dynamic Name-to-System ID mapping support RFC 2784 Generic Routing Encapsulation (GRE) RFC 2865 Remote Authentication Dial In User Service (RADIUS) RFC 2966 Domain-wide Prefix Distribution with Two-Level IS-IS RFC 2973 IS-IS Mesh Groups **RFC 3022 Traditional IP Network Address** Translator (Traditional NAT) RFC 3277 IS-IS Transient Blackhole Avoidance RFC 3567 Intermediate System to Intermediate System (IS-IS) Cryptographic Authentication **RFC 3719 Recommendations for Interoperable** Networks using Intermediate System to Intermediate System (IS-IS) **RFC 3784 ISIS TE support** RFC 3786 Extending the Number of IS-IS LSP Fragments Beyond the 256 Limit **RFC 3787 Recommendations for Interoperable IP** Networks using Intermediate System to Intermediate System (IS-IS) RFC 3847 Restart signaling for IS-IS RFC 4251 The Secure Shell (SSH) Protocol Architecture RFC 4486 Subcodes for BGP Cease Notification Message RFC 4884 Extended ICMP to Support Multi-Part Messages **RFC 4941 Privacy Extensions for Stateless Address** Autoconfiguration in IPv6 RFC 5130 A Policy Control Mechanism in IS-IS Using Administrative Tags **IP** multicast RFC 2236 IGMPv2

RFC 2283 Multiprotocol Extensions for BGP-4 RFC 2362 PIM Sparse Mode RFC 3376 IGMPv3 RFC 3446 Anycast Rendezvous Point (RP) mechanism using Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP) RFC 3973 PIM Dense Mode Provider Provisioned Virtual Private Networks RFC 4761 Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling RFC 4762 Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling RFC 5036 LDP Specification

Network management

IEEE 802.1AB Link Layer Discovery Protocol (LLDP) **RFC 1155 Structure of Management Information** RFC 1157 SNMPv1 RFC 1448 Protocol Operations for version 2 of the Simple Network Management Protocol (SNMPv2) RFC 2211 Controlled-Load Network RFC 2819 Four groups of RMON: 1 (statistics), 2 (history), 3 (alarm) and 9 (events) RFC 3176 sFlow **RFC 3411 SNMP Management Frameworks** RFC 3412 SNMPv3 Message Processing RFC 3414 SNMPv3 User-based Security Model (USM) RFC 3415 SNMPv3 View-based Access Control Model VACM) ANSI/TIA-1057 LLDP Media Endpoint Discovery (LLDP-MED)

OSPF

RFC 1245 OSPF protocol analysis RFC 1246 Experience with OSPF RFC 1765 OSPF Database Overflow RFC 1850 OSPFv2 Management Information Base (MIB), traps RFC 2154 OSPF w/ Digital Signatures (Password, MD-5) **RFC 2328 OSPFv2** RFC 2370 OSPF Opague LSA Option RFC 3101 OSPF NSSA RFC 3137 OSPF Stub Router Advertisement RFC 3623 Graceful OSPF Restart RFC 3630 Traffic Engineering Extensions to OSPFv2 RFC 4061 Benchmarking Basic OSPF Single Router **Control Plane Convergence** RFC 4062 OSPF Benchmarking Terminology and Concepts RFC 4063 Considerations When Using Basic OSPF **Convergence Benchmarks RFC 4222 Prioritized Treatment of Specific OSPF** Version 2 Packets and Congestion Avoidance 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

HP FlexFabric 12900 Switch Series

Technical Specifications

RFC 4541 Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches RFC 4601 PIM Sparse Mode RFC 4604 Using Internet Group Management Protocol Version 3 (IGMPv3) and Multicast Listener Discovery Protocol Version 2 (MLDv2) for Source-Specific Multicast RFC 4605 IGMP/MLD Proxying RFC 4607 Source-Specific Multicast for IP RFC 5059 Bootstrap Router (BSR) Mechanism for Protocol Independent Multicast (PIM)

IPv6

RFC 1886 DNS Extension for IPv6 RFC 1887 IPv6 Unicast Address Allocation Architecture RFC 1981 IPv6 Path MTU Discovery RFC 2080 RIPng for IPv6 **RFC 2081 RIPng Protocol Applicability Statement** RFC 2292 Advanced Sockets API for IPv6 RFC 2373 IPv6 Addressing Architecture RFC 2375 IPv6 Multicast Address Assignments **RFC 2460 IPv6 Specification** RFC 2461 IPv6 Neighbor Discovery RFC 2462 IPv6 Stateless Address Autoconfiguration **RFC 2463 ICMPv6** RFC 2464 Transmission of IPv6 over Ethernet Networks RFC 2473 Generic Packet Tunneling in IPv6 RFC 2526 Reserved IPv6 Subnet Anycast Addresses RFC 2529 Transmission of IPv6 Packets over IPv4 RFC 2545 Use of MP-BGP-4 for IPv6 RFC 2553 Basic Socket Interface Extensions for IPv6 RFC 2710 Multicast Listener Discovery (MLD) for IPv6 RFC 2740 OSPFv3 for IPv6 RFC 2767 Dual stacks IPv46 & IPv6 RFC 2893 Transition Mechanisms for IPv6 Hosts and Routers

RFC 3056 Connection of IPv6 Domains via IPv4 Clouds RFC 4813 OSPF Link-Local Signaling RFC 4940 IANA Considerations for OSPF

QoS/CoS

IEEE 802.1p (CoS) RFC 1349 Type of Service in the Internet Protocol Suite RFC 2211 Specification of the Controlled-Load Network Element Service RFC 2212 Guaranteed Quality of Service RFC 2474 DSCP DiffServ RFC 2475 DiffServ Architecture RFC 2597 DiffServ Assured Forwarding (AF) RFC 2598 DiffServ Expedited Forwarding (EF)

Security

RFC 1321 The MD5 Message-Digest Algorithm **RFC 1334 PPP Authentication Protocols (PAP)** RFC 1492 TACACS+ RFC 1994 PPP Challenge Handshake Authentication Protocol (CHAP) RFC 2082 RIP-2 MD5 Authentication RFC 2104 Keyed-Hashing for Message Authentication RFC 2408 Internet Security Association and Key Management Protocol (ISAKMP) RFC 2409 The Internet Kev Exchange (IKE) **RFC 2716 PPP EAP TLS Authentication Protocol RFC 2865 RADIUS Authentication RFC 2866 RADIUS Accounting RFC 2868 RADIUS Attributes for Tunnel Protocol** Support **RFC 2869 RADIUS Extensions** Access Control Lists (ACLs) Port Security SSHv1/SSHv2 Secure Shell

VPN

RFC 2403 - HMAC-MD5-96 RFC 2404 - HMAC-SHA1-96 RFC 2405 - DES-CBC Cipher algorithm RFC 2407 - Domain of interpretation RFC 2547 BGP/MPLS VPNs RFC 2917 A Core MPLS IP VPN Architecture RFC 4302 - IP Authentication Header (AH) RFC 4303 - IP Encapsulating Security Payload (ESP)



Accessories

HP FlexFabric 12900 Switch Series accessories

Modules

HP FlexFabric 12900 36-port 40GbE QSFP+ FX Module	JH045A
HP FlexFabric 12900 24-port 40GbE QSFP+ FX Module	JG889B
HP FlexFabric 12900 24-port 40GbE QSFP+ FE Module	JH250A
HP FlexFabric 12900 12-port 40GbE QSFP+ FX Module	JH005A
HP FlexFabric 12900 48-port 1/10GbE SFP+ FX Module	JG888B
HP FlexFabric 12900 48-port 1/10GbE SFP+ FE Module	JH249A
HP FlexFabric 12900 48-port 1/10GBASE-T FX Module	JH007A
HP FlexFabric 12900 8-port 100GbE CFP2 FX Module	JH288A
HP FlexFabric 12900 8-port 100GbE CXP FX Module	JH006A
HP FlexFabric 12900 48-port 1/10GbE SFP+ EC Module	JG626A
HP FlexFabric 12900 12-port 40GbE QSFP+ EC Module	JG857A
HP FlexFabric 12900 4-port 100GbE CFP EC Module	JG858A
HP FlexFabric 12900 48-port GbE SFP EB Module	JG855A
HP FlexFabric 12900 48-port 10/100/1000BASE-T EB Module	JG856A
HP FlexFabric 12900 48-port 10GbE SFP+ EA Module	JG624A
HP FlexFabric 12900 16-port 40GbE QSFP+ EA Module	JG625A
Transceivers	50025/1
HP X120 1G SFP RJ45 T Transceiver	JD089B
HP X120 1G SFP LC SX Transceiver	JD118B
HP X120 1G SFP LC LX Transceiver	JD119B
HP X125 1G SFP LC LH40 1310nm Transceiver	JD061A
HP X120 1G SFP LC LH40 1550nm Transceiver	JD062A
HP X125 1G SFP LC LH70 Transceiver	JD063B
HP X120 1G SFP LC LH100 Transceiver	JD003B JD103A
HP X120 1G SFP LC BX 10-D Transceiver	JD099B
HP X120 1G SFP LC BX 10-U Transceiver	JD098B
HP X170 1G SFP LC LH70 1510 Transceiver	JD115A
HP X170 1G SFP LC LH70 1550 Transceiver	JD109A
HP X170 1G SFP LC LH70 1570 Transceiver	JD110A
HP X170 1G SFP LC LH70 1590 Transceiver	JD111A
HP X170 1G SFP LC LH70 1610 Transceiver	JD112A
HP X130 10G SFP+ LC SR Transceiver	JD092B
HP X130 10G SFP+ LC LRM Transceiver	JD093B
HP X130 10G SFP+ LC LR Transceiver	JD094B
HP X130 10G SFP+ LC ER 40km Transceiver	JG234A
HP X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
HP X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
HP X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
HP X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
HP X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
HP X140 40G QSFP+ MP0 MM 850nm CSR4 300m Transceiver	JG709A
HP X140 40G QSFP+ MPO SR4 Transceiver	JG325B
HP X240 40G QSFP+ QSFP+ 1m Direct Attach Copper Cable	JG326A
HP X240 40G QSFP+ QSFP+ 3m Direct Attach Copper Cable	JG327A
HP X240 40G QSFP+ QSFP+ 5m Direct Attach Copper Cable	JG328A
HP X240 40G QSFP+ to 4x10G SFP+ 1m Direct Attach Copper Splitter Cable	JG329A
· · ·	-



Accessories

HP X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable HP X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable HP X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable HP X150 100G CFP LC LR4 10km SM Transceiver HP X240 40G QSFP+ to 4x10G SFP+ 3m Direct Attach Copper Splitter Cable HP X240 40G QSFP+ to 4x10G SFP+ 5m Direct Attach Copper Splitter Cable HP X150 100G CXP MP0 SR 100m Multimode Transceiver HP X150 100G CFP LC LR4 10km SM Transceiver HP X150 100G CFP LC LR4 10km SM Transceiver	JG330A JD095C JG331A JG829A JG330A JG331A JG881A JG829A JH289A
Power Supply HP 12500 2000W AC Power Supply	JF429A
Mounting Kit	
HP X421 Chassis Universal 4-post Rack Mounting Kit	JC665A
HP FlexFabric 12916 Switch AC Chassis (JG632A)	
HP FlexFabric 12916 Main Processing Unit	JG634A
HP FlexFabric 12916 6.14Tbps Type B Fabric Module	JG636A
HP FlexFabric 12916 2.56Tbps Type S Fabric Module	JG854A
HP FlexFabric 12916 Spare Top Fan Tray Assembly	JG637A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly	JG637A JG638A
HP FlexFabric 12916 Spare Top Fan Tray Assembly	JG637A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly	JG637A JG638A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly HP FlexFabric 12916 Optional Air Filter	JG637A JG638A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly HP FlexFabric 12916 Optional Air Filter HP FlexFabric 12910 Switch AC Chassis (JG619A)	JG637A JG638A JG877A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly HP FlexFabric 12916 Optional Air Filter HP FlexFabric 12910 Switch AC Chassis (JG619A) HP FlexFabric 12910 Main Processing Unit	JG637A JG638A JG877A JG621A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly HP FlexFabric 12916 Optional Air Filter HP FlexFabric 12910 Switch AC Chassis (JG619A) HP FlexFabric 12910 Main Processing Unit HP FlexFabric 12910 1.92Tbps Type A Fabric Module	JG637A JG638A JG877A JG621A JG622A
HP FlexFabric 12916 Spare Top Fan Tray Assembly HP FlexFabric 12916 Spare Bottom Fan Tray Assembly HP FlexFabric 12916 Optional Air Filter HP FlexFabric 12910 Switch AC Chassis (JG619A) HP FlexFabric 12910 Main Processing Unit HP FlexFabric 12910 1.92Tbps Type A Fabric Module HP FlexFabric 12910 3.84Tbps Type B Fabric Module	JG637A JG638A JG877A JG621A JG622A JG623A



Accessory Product Details

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

-	•
Trane	sceivers
	JUCINCIS

Transceivers				
HP X125 1G SFP LC LH40	Ports	1 LC 1000Base-LH port (no IEEE standard exists for 1550 nm optics)		
1310nm Transceiver	Connectivity	Connector type	LC	
(JD061A)	-	Wavelength	1310 nm	
A small form-factor	Physical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)	
pluggable SFP Gigabit LH40 transceiver that		Full configuration weight	0.04 lb. (0.02 kg)	
provides a full duplex Gigabit solution up to	Electrical characteristics	Power consumption typical	0.8 W	
40km on a single-mode fiber.		Power consumption maximum	1.0 W	
	Cabling	Cable type:		
		Single-mode fiber optic, co	omplying with ITU-T G.652;	
		Maximum distance:		
		• 40km distance		
		Fiber type	Single Mode	
	Services	Refer to the HP website at http://www.hp.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 HP sales office.		
HP X120 1G SFP LC LH40	Ports	1 LC 1000BASE-LH port (no IEEE standard exists for 1550 nm optics)		
1550nm Transceiver	Connectivity	Connector type	LC	
(JD062A)		Wavelength	1550 nm	
A small form-factor pluggable (SFP) Gigabit	Physical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)	
LH40 transceiver that		Full configuration weight	0.04 lb. (0.02 kg)	
provides a full-duplex Gigabit solution up to 40	Electrical characteristics	Power consumption typical	0.8 W	
km on a single mode fiber.		Power consumption maximum	1.0 W	
	Cabling	Cable type:		
	-	Single-mode fiber optic, complying with ITU-T G.652;		
		Maximum distance:		
		• 40km distance		
		Fiber type	Single Mode	
	Services	details on the service-leve	http://www.hp.com/networking/services for el descriptions and product numbers. For details use times in your area, please contact your local	
HP X125 1G SFP LC LH70	Ports	1 LC 1000BASE-LH port (n	o IEEE standard exists for 1550 nm optics)	

Accessory Product Details

-		Cabling		POWER CONCUMPTION	1 (1) 10/	
pluggable (SFP) Gigabit LX-BX10-U transceiver that provides a full duplex Gigabit solution up to 10km on a single mode cable.		Electrical characteristics		Power consumption typical Power consumption	0.8 W 1.0 W	
				-	i ght 0.04 lb. (0.02 kg)	
		. ny sicut c			cm)	,
A small form-factor			haracteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x	1.17
		Connectivity		Connector type	LC	
HP X120 1G SFP LC BX 10- Ports U Transceiver (JD098B)			1 LC 1000BASE-BX10 port (IEEE 802.3ah Type 1000BASE-BX10-U); Duplex: full only			
	Services		Refer to the HP website at www.hp.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 HP sales office.			
(SFP) Gigabit 1000Base-T transceiver that provides a full duplex Gigabit solution up to 100m on a Cat- 5+ cable.			Maximum dista • 100m			
	Cabling			Category 5 (5E or better recommended), 100 Ù differential 4-pair unshielded UTP) or shielded twisted pair (STP) balanced, complying with IEEE 802.3ab		
factor pluggable	characteristics		Power consum	ption maximum	0.8 W 1.0 W	
A small form	Electric		Power consumption typical			
(JD089B)	characteristics		Full configurat).07 lb. (0.03 kg)	-
Transceiver	Physica				2.71(d) x 0.54(w) x 0.55(h) in. (6.88 x 1.37 x 1.4 ci	m)
HP X125 1G SFP RJ45 T	Ports Connect	tivity	1 RJ-45 1000B	ASE-T port (IEEE 802.3 e	ab Type 1000BASE-T) {J-45	
				about services and re HP sales office.	level descriptions and product numbers. For det sponse times in your area, please contact your lo	
		Services		Refer to the HP websi	te at http://www.hp.com/networking/services fo	
				Fiber type	Single Mode	
pluggable (SFP) Gigabit LH70 transceiver that provides a full-duplex Gigabit solution up to 70km on a single-mode fiber.		Cabling		Maximum distance: • 70km		
				Cable type: Single-mode fiber op	ic, complying with ITU-T G.652;	
		Electrical characteristics		Power consumption maximum	1.0 W	
				Power consumption typical	0.8 W	0.8 W
		Physical characteristics		-	ight 0.04 lb. (0.02 kg)	
				Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x cm)	1.17
A small form-factor				Wavelength	1550 nm	
					1550	



Accessory Product Details

	Notes	Fiber type TX 1310nm RX 1490nm	Single Mode	
	Services	Refer to the HP website at details on the service-leve	http://www.hp.com/networking/services for I descriptions and product numbers. For details	
		about services and response times in your area, please contact your local HP sales office.		
HP X120 1G SFP LC BX 10- D Transceiver (JD099B)	Ports	1 LC 1000BASE-BX10 port (IEEE 802.3ah Type 1000BASE-BX10-D); Du full only		
	Connectivity	Connector type	LC	
A small form-factor pluggable (SFP) Gigabit	Physical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)	
LX-BX10-D transceiver that provides a full duplex		Full configuration weight	0.04 lb. (0.02 kg)	
Gigabit solution up to 10km on a single mode	Electrical characteristics	Power consumption typical	0.8 W	
cable.		Power consumption maximum	1.0 W	
	Cabling	Maximum distance: • Up to 10km		
		Fiber type	Single Mode	
	Notes	TX 1490nm RX 1310nm		
	Services	Refer to the HP website at http://www.hp.com/networking/services for details on the service-level descriptions and product numbers. For det about services and response times in your area, please contact your lo HP sales office.		
HP X120 1G SFP LC LH100	Ports	1 LC 1000BASE-LH port (no IEEE standard exists for 1550 nm optic		
Transceiver (JD103A)	Connectivity	Connector type	LC	
A		Wavelength	1550 nm	
A small form factor pluggable (SFP) Gigabit LH100 transceiver that	Electrical characteristics	Power consumption typical	0.8 W	
provides a full-duplex Gigabit solution up to		Power consumption maximum	1.0 W	
100km on a single mode fiber.	Cabling	Cable type: Single-mode fiber optic, co	omplying with ITU-T G.652;	
		Maximum distance: • Up to 100km		
		Fiber type	Single Mode	
	Services	Refer to the HP website at http://www.hp.com/networking/services for details on the service-level descriptions and product numbers. For detai about services and response times in your area, please contact your loca HP sales office.		
HP X120 1G SFP LC SX	Ports	1 LC 1000BASE-SX port		
Transceiver (JD118B)	Connectivity	Connector type	LC	
A small form-factor		Wavelength	850 nm	
A small form-factor pluggable (SFP) Gigabit SX		Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)	



Accessory Product Details

transceiver that provides a full-duplex Gigabit solution up to 550m on a	Electrical characteristics	Full configuration weight Power consumption typical	0.04 lb. (0.02 kg) 0.8 W
Multimode fiber.		Power consumption maximum	1.0 W
	Cabling	Maximum distance: • FDDI Grade distance = 22 • OM1 = 275m • OM2 = 500m • OM3 = Not Specified by st	
		Cable length	up to 550m
		Fiber type	Multi Mode
	Services	Refer to the HP website at www.hp.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 HP sales office.	
HP X120 1G SFP LC LX	Ports	1 SFP 1000BASE-LX port (IEEE 802.3z Type 1000BASE-LX)	
Transceiver (JD119B)	Connectivity	Connector type	LC
A small form-factor		Wavelength	1300 nm
pluggable (SFP) Gigabig LX transceiver that	Physical characteristics Electrical characteristics	Dimensions	2.17(d) x 0.6(w) x 0.46(h) in. (5.51 x 1.52 x 1.17 cm)
provides a full duplex		Full configuration weight	0.04 lb. (0.02 kg)
Gigabit solution up to 550m on MMF or 10Km on		Power consumption typical	0.8 W
SMF		Power consumption maximum	1.0 W
	Cabling	Cable type: Either single mode or multimode;	
		Maximum distance: • 550m for Multimode • 10km for Singlemode	
		Fiber type	Both
	Services	details on the service-leve	http://www.hp.com/networking/services for l descriptions and product numbers. For details se times in your area, please contact your local

Summary of Changes

Date	Version History	Action	Description of Change:
02-0ct-2015	From Version 13 to 14	Changed	Configuration section updated
28-Sep-2015	From Version 12 to 13	Added	Models added: • JH103A • JH255A • JH262A
		Changed	Changes made on Overview, Technical Specifications and Accessories
01-June-2015	From Version 11 to 12	Added	SKUs Added: • JG881A
			• JH006A
		Removed	SKUs removed:
			• JG915A
		Changed	Overview and Technical Specifications Updated
30-Mar-2015	From Version 10 to 11	Added	Added 5 new accessories: JG888B JG889B JH005A JH007A JG915A
		Changed	Updated Overview, Technical Specification and Accessories section
26-May-2014	From Version 9 to 10	Added	Added 2 new accessories: JG888A and JG889A.
31-Mar-2014	From Version 8 to 9	Changed	Transceivers were revised.
20-Feb-2014	From Version 7 to 8	Removed	Removed several new accessories
18-Feb-2014	From Version 6 to 7	Changed	Made significant changes to the Configuration section.
17-Dec-2013	From Version 5 to 6	Changed	Made a minor change to the Configuration section.
14-Nov-2013	From Version 4 to 5	Removed	Removed DC voltage
13-Nov-2013	From Version 3 to 4	Changed	Made significant changes to the Configuration section.
14-0ct-2013	From Version 2 to 3	Changed	Made minor changes to the Configuration section.
12-Jul-2013	From Version 1 to 2	Changed	Made minor changes to the Configuration section.



Summary of Changes

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

© Copyright 2015 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

