Overview

### **HP FlexFabric 7900 Switch Series**

### **Models**

HP FlexFabric 7904 Switch Chassis JG682A

### **Key features**

- Nonblocking and lossless Clos architecture
- Large Layer 2 scaling with TRILL and HP IRF
- Overlay technologies like VXLAN and NVGRE
- Enhanced modularity with control and data plane separation
- High 40GbE density across 3.84 Tb/s switch fabric

### **Product overview**

HP FlexFabric 7900 Switch Series is the next generation compact modular data center core switch designed to support virtualized data centers and evolution needs of private and public clouds deployments.

The 7900 delivers unprecedented levels of performance, buffering, scale, and availability with high density 40GbE interfaces using only a fraction of the foot print used by traditional chassis.

Ready for software-defined networking (SDN) and VxLAN/NVGRE tunneling technologies, the switch supports full Layer 2 and 3 features.

### **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 Performance
- High-performance fully distributed architecture
  - delivers up to 3.84 Tb/s switching capacity and 2.38 Bpps throughput with nonblocking wirespeed performance
- High-density 40GbE interface connectivity
  - offers up to 4 interface module slots to scale up to 48 40GbE ports
- Distributed scalable fabric architecture
  - integrated fabric and management modules to deliver more than 1 Tb per slot bandwidth

### **Data center optimized**

Front-to-back airflow design

accommodates deployment in data centers utilizing hot-cold aisles

### Resiliency and high availability

Redundant/load-sharing fan assemblies, and power supplies

increase total performance and power availability while providing hitless, stateful failover



### **Overview**

### • 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 STP based networks

• 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 user-selectable hashing algorithm

Mid plane free chassis design

delivers increased system reliability and optimal airflow as the chassis has no mid plane and line cards connect directly to the onboard fabric card

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 and VRRP

### Layer 2 switching

VLAN

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

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)

### 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 networks

Equal-Cost Multipath (ECMP)

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

• Unicast Reverse Path Forwarding (uRPF)

limits erroneous or malicious traffic in accordance with RFC 3074

Static IPv4 routing

provides simple manually configured IPv4 routing

Routing Information Protocol (RIP)



### **Overview**

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

### • 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

### 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

- o 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
- o 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 and Explicit Congestion Notification (ECN)

### Traffic policing

supports Committed Access Rate (CAR) and line rate

### **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

### • 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

Debug and sampler utility



### **Overview**

supports ping and traceroute

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

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

• 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 12288 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

Packet storm protection

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)

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

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

### **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 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



### Overview

### **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: www.hp.com/networking/contact-support; for details on the duration of support provided with your product purchase, refer to: www.hp.com/networking/warrantysummary

Software releases

to find software for your product, refer to: www.hp.com/networking/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.

### **Switch Chassis**

HP FF 7904 Switch Chassis JG682A

- Must select min 1 Power Supply
- Must select min 1 Fan Tray
- Must select Min 1 Ethernet Module
- 2U Height

### **Modules**

### **Ethernet Modules**

JG682A - System (std 0 // max 4) User Selection (min 1 // max 4) per enclosure

HP FF 7900 12p 40GbE QSFP+ SA Mod

JG683A

min=0 \ max=12 QSFP+ Transceivers

See Configuration Note:1

HP FF 7900 12p 40GbE QSFP+ SA Mod

JG683A

min=0 \ max=12 QSFP+ Transceivers

See Configuration Note:1

### **Configuration Rules:**

Note 1	The following 40G Transceivers install into this Module: (Use #0D1 or #B01 if switch is CTO)
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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 DAC Cable	JG326A
HP X240 40G QSFP+ QSFP+ 3m DAC Cable	JG327A
HP X240 40G QSFP+ QSFP+ 5m DAC Cable	JG328A
HP X240 QSFP+ 4x10G SFP+ 1m DAC Cable	JG329A
HP X240 QSFP+ 4x10G SFP+ 3m DAC Cable	JG330A
HP X240 QSFP+ 4x10G SFP+ 5m DAC Cable	JG331A

### **Transceivers**

### **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 DAC Cable	JG326A
HP X240 40G QSFP+ QSFP+ 3m DAC Cable	JG327A



### Configuration

 HP X240 40G QSFP+ QSFP+ 5m DAC Cable
 JG328A

 HP X240 QSFP+ 4x10G SFP+ 1m DAC Cable
 JG329A

 HP X240 QSFP+ 4x10G SFP+ 3m DAC Cable
 JG330A

 HP X240 QSFP+ 4x10G SFP+ 5m DAC Cable
 JG331A

### **Internal Power Supplies**

JG682A - System (std 0 // max 2) User Selection (min 1 // max 2)

HP FF 7900 1800w AC Frt(Prt)-Bck PSU

See Configuration Note:1

JG840A

includes 1 x c15, 1800w

PDU Cable NA/MEX/TW/JP JG840A#B2B

• C15 PDU Jumper Cord (NA/MEX/TW/JP)

PDU Cable ROW JG840A#B2C

C15 PDU Jumper Cord (ROW)

High Volt Switch to Wall Power Cord

JG840A#B2E

NEMA L6-20P Cord (NA/MEX/JP/TW)

### **Configuration Rules:**

Note 1 Localization (Wall Power Cord) required on orders without #B2B, #B2C (PDU

Power Cord) or #B2E. (See Localization Menu)

Remarks: Drop down under power supply should offer the following options and results:

Switch 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 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)

### **Switch Enclosure Options**

### **Fan Trays**

JG682A - System (std 0 // max 2) User Selection (min 2 // max 2) per switch

HP FF 7904 Frt(Prt)-Bck(Pwr) Fan Tray JG684A

See Configuration Note:1

HP FF 7904 Bck(Pwr)-Frt(Prt) Fan Tray JG839A

See Configuration Note:1

**Configuration Rules:** 



Configuration

Note 1 Fan Trays cannot be mixed in the same switch enclosure

**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 rack

Remarks: Default a quantity of 1 when Switch is selected.



### **Technical Specifications**

**HP FlexFabric 7904 Switch Chassis** (JG682A)

I/O ports and slots 4 I/O module slots

Supports a maximum of 48 40GbE ports

**Power supplies** 4 I/O module slots

Supports a maximum of 48 40GbE ports

**Fan tray** 2 fan tray slots

JG684A for Front to Back airflow

**Physical characteristics Dimensions** 17.32(w) x 28.35(d) x 3.47(h) in (44 x 72 x 8.81 cm) (2U height)

Weight 50.04 lb (22.7 kg) shipping weight chassis only (no fan tray or power

supplies)

Full configuration weight 87.7 lb (39.78 kg)

Memory and processor Management module Quad Core MIPS64 @ 1.2 GHz, 1 GB flash, 8 GB DDR2 SDRAM

Mounting Mounts in an EIA standard 19-inch rack or other equipment cabinet (hardware included); horizontal

surface mounting only

**Performance** Throughput 2.3 Bpps (64-byte packets)

**Switching capacity** 3.8 Tb/s

Routing table size 32768 entries (IPv4)
MAC address table size 131072 entries

**Reliability Availability** 99.999%

**Environment Operating temperature** 32°F to 104°F (0°C to 40°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: 57.6 dB, High-speed fan: 73.3 dB

Electrical characteristics AC Voltage 100 - 120 / 200 - 240 VAC

 Current
 16/60 A

 Power output
 1800 W

 Frequency
 50/60 Hz

**Notes** Based on a common power supply of 1,800 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

Revise Series Specs (Web 4 I/O module slots

**only)** 2.38 Bpps, maximum, depending on configuration

3.84 Tb/s, maximum, depending on configuration

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 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: 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



### Technical Specifications

contact your local HP sales office.

### Standards and protocols BGP

(applies to all products in RFC 1771 BGPv4 series)

RFC 1772 Application of the BGP **RFC 1997 BGP Communities Attribute** 

RFC 1998 PPP Gandalf FZA Compression Protocol RFC 2385 BGP Session Protection via TCP MD5

RFC 2439 BGP Route Flap Damping RFC 2796 BGP Route Reflection

RFC 2858 BGP-4 Multi-Protocol Extensions

RFC 2918 Route Refresh Capability

RFC 3065 Autonomous System Confederations for RFC 1657 BGP-4 MIB

RFC 3392 Capabilities Advertisement with BGP-4 RFC 4271 A Border Gateway Protocol 4 (BGP-4) RFC 4272 BGP Security Vulnerabilities Analysis RFC 4273 Definitions of Managed Objects for BGP-

RFC 4274 BGP-4 Protocol Analysis

RFC 4275 BGP-4 MIB Implementation Survey RFC 4276 BGP-4 Implementation Report RFC 4277 Experience with the BGP-4 Protocol RFC 4360 BGP Extended Communities Attribute RFC 4456 BGP Route Reflection: An Alternative to

Full Mesh Internal BGP (IBGP)

RFC 5291 Outbound Route Filtering Capability for BGP-4

RFC 5292 Address-Prefix-Based Outbound Route Filter for BGP-4

### **Denial of service protection**

Automatic filtering of well-known denial-ofservice packets **CPU DoS Protection** 

### **Device management**

Rate Limiting by ACLs

RFC 1157 SNMPv1/v2c **RFC 1305 NTPv3** RFC 1902 (SNMPv2)

RFC 2579 (SMIv2 Text Conventions) RFC 2580 (SMIv2 Conformance)

RFC 2819 (RMON groups Alarm, Event, History and RFC 3418 MIB for SNMPv3

Statistics only)

HTTP, SSHv1, and Telnet **Multiple Configuration Files** Multiple Software Images SSHv1/SSHv2 Secure Shell

Web UI

### **General protocols**

IEEE 802.1ad Q-in-Q IEEE 802.1p Priority IEEE 802.10 VLANs

IEEE 802.1s Multiple Spanning Trees

#### MIBs

RFC 1156 (TCP/IP MIB)

RFC 1157 A Simple Network Management Protocol

RFC 1215 A Convention for Defining Traps for use

with the SNMP

**RFC 1229 Interface MIB Extensions** 

RFC 1493 Bridge MIB RFC 1573 SNMP MIB II RFC 1643 Ethernet MIB

RFC 1724 RIPv2 MIB RFC 1907 SNMPv2 MIB RFC 2011 SNMPv2 MIB for IP RFC 2012 SNMPv2 MIB for TCP RFC 2013 SNMPv2 MIB for UDP RFC 2096 IP Forwarding Table MIB

**RFC 2233 Interface MIB** 

RFC 2571 SNMP Framework MIB RFC 2572 SNMP-MPD MIB **RFC 2573 SNMP-Notification MIB** RFC 2573 SNMP-Target MIB

RFC 2578 Structure of Management Information

Version 2 (SMIv2)

RFC 2580 Conformance Statements for SMIv2

RFC 2618 RADIUS Client MIB RFC 2620 RADIUS Accounting MIB RFC 2665 Ethernet-Like-MIB 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

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 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)

**Network management** 



### Technical Specifications

IEEE 802.1w Rapid Reconfiguration of Spanning

Tree

IEEE 802.1X PAE

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

RFC 1591 DNS (client only)

RFC 1624 Incremental Internet Checksum

RFC 1701 Generic Routing Encapsulation

RFC 1721 RIP-2 Analysis

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

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

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

RFC 2154 OSPF w/ Digital Signatures (Password,

MD-5)

RFC 2328 OSPFv2

RFC 2370 OSPF Opaque 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

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

RFC 2211 Specification of the Controlled-Load

### Technical Specifications

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

RFC 4541 Considerations for Internet Group

Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches

RFC 4601 PIM Sparse Mode

**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

IEEE 802.1X Port Based Network Access Control RFC 1321 The MD5 Message-Digest Algorithm

RFC 1334 PPP Authentication Protocols (PAP)

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 Key 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)

Guest VLAN for 802.1x

**MAC Authentication** 

SSHv1/SSHv2 Secure Shell



### Accessories

### **HP FlexFabric 7900 Switch Series accessories**

Modules	
HP FlexFabric 7900 12-port 40GbE QSFP+ SA Module	JG683A
Transceivers	
HP X140 40G QSFP+ LC LR4 SM 10km 1310nm Transceiver	JG661A
HP X140 40G QSFP+ MPO MM 850nm CSR4 300m Transceiver	JG709A
HP X140 40G QSFP+ MPO SR4 Transceiver	JG325B
HP X240 40G QSFP+ to QSFP+ 1m Direct Attach Copper Cable	JG326A
HP X240 40G QSFP+ to QSFP+ 3m Direct Attach Copper Cable	JG327A
HP X240 40G QSFP+ to 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
Power Supply	
HP FlexFabric 7900 1800w AC Front (Port Side) to Back (Power Side) Airflow Power Supply Unit	JG840A
Mounting Kit	
HP X421 Chassis Universal 4-post Rack Mounting Kit	JC665A
HP FlexFabric 7904 Switch Chassis (JG682A)	
HP FlexFabric 7904 front (Port side) to back (Power side) airflow Fan Tray	JG684A



**Summary of Changes** 

Date Version History Action Description of Change:



### **Summary of Changes**

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