

HPE FlexNetwork 5140 HI Switch Series



HPE FlexNetwork 5140 48G PoE+ 4SFP+ HI Switch (R9L64A)

Key features

- Gigabit Ethernet access switch with enhanced L3 routing features such as OSPF V2/OSPF V3/ VRRP/VRRPE/Routed Ports, RIP, 10GbE uplinks, and PoE+ models for voice, video, wireless and IoT
- Higher port switching capacity, forwarding performance and port line rate granularity, 2x dynamic ARP and IPv6 unicast routing than previous version and introduction of IGMP proxy for improved network performance
- DRNI combines multiple physical switches into one virtual distributed-relay (DR) system for doubling aggregate bandwidth, faster forwarding, resiliency, and high availability
- Intelligent Network Quality Analyzer (iNQA) measures network packet loss performance and provides visibility into real-time application performance and health
- Industry standard MACsec support, increased MAC port binding and link group capacity for improved encryption and end-to-end network security
- Includes In Service Software Upgrades (ISSU) that enables high availability by lowering downtime caused by planned maintenance and software upgrades
- Smart Management Center (Smart MC) provides centralized network management and maintains dispersed network edge devices at no additional cost
- Includes introduction of a 2 port MACsec AES 256 module supported on all "HI" series models (R9L65A)

Product overview

The HPE FlexNetwork 5140 HI Switch Series delivers high availability and scalability at the access layer of medium and large enterprise campus networks.

These switches offer high speed connectivity and flexibility with 10GbE uplinks, and combo ports. Support for add-on modules increases capacity or provides additional features. It is a highly cost-effective switch with abundant features such as DRNI and IRF for improved resiliency, QoS features for better reliability, iNQA for real time network health performance and capacity visibility, hardware based MACsec for end-to-end encrypted security and dual redundant power supplies with Energy Efficient Ethernet for improved power saving.

This Switch Series also includes Smart MC at no additional cost and combined with Intelligent Management Center (IMC), provides embedded network management, enhanced network visibility and automation.

Features and benefits

Highly resilient and scalable access layer switches

- The HPE FlexNetwork 5140 HI Switch Series uses Intelligent Resilient Framework (IRF) to support <u>virtualization</u> of up to nine physical switches into one logical device for simpler, flatter, more agile and resilient networks.
- Supports 10GbE uplinks, static and RIP routing, PoE+, ACLs, IPv6 for improved and cost-effective network performance.
- DRNI, enables link aggregation from multiple switches to implement device-level link backup for node redundancy. DRNI also provides access to the aggregate bandwidth and simplifies network topology by virtualizing two physical devices into a logical device.
- iNQA helps in measuring network packet loss performance, forward, reverse, and two-way packet loss, including lost number of messages and bytes, message loss and byte loss rate.
- Dual, redundant, hot-swappable power supplies maintain a dynamic and highly available network switch delivering up to 1440 Watts of PoE+ for powered cameras, phones, and wireless Access Points.
- Supports Virtual Routing Redundancy Protocol (VRRP) where groups of two routers create redundant, highly available routed environments, thereby ensuring packet forwarding continuation, from configured switches to destination, in the event of a single failed route.

Robust Quality of Service (QoS)

- The HPE FlexNetwork 5140 HI Switch Series supports advanced classifier based QoS which groups traffic using multiple match criteria based on Layer 2 and 3 information; it applies QoS policies such as setting priority level and rate limit to selected traffic on a port, VLAN, or the entire switch.
- Provides extensive traffic prioritization with strict priority (SP) queuing, weighted round robin (WRR) and SP+WRR.
- Broadcast control and limitation of broadcast traffic rate can reduce unwanted network traffic and preserve more bandwidth for critical data.

Comprehensive security control

- HPE FlexNetwork 5140 HI Switch Series supports flexible authentication methods including 802.1X, MAC Authentication and Encryption for greater device security and policy-driven application authentication. Per-user Access Control Lists (ACLs) provide identity-driven security and access control.
- Dynamic ARP protection with functions such as ARP Detection and ARP packet validation blocks broadcast from unauthorized hosts, prevents eavesdropping or theft of network data.
- Supports industry standard AES256 MACsec which provides increased MAC port binding and link group capacity for greater end-to-end security.
- Centralized security policy management and network protection with HPE Intelligent Management Center (IMC), which leverages End User Admission Domination (EAD) integrated security policies, network access control and access right control policies to provide a comprehensive integrated security system.
- Security with encryption of all access methods (CLI, GUI, or MIB) through SSHv2, SSL, and/or SNMPv3, and other features including DHCP protection, IP source guard, dynamic ARP protection and RADIUS/HWTACAS.

• Supports MCE and ERPS to enhance security and availability. MCE (Multi-VPN-Instance CE) provides high availability, scalability and both service and security isolation by creating multiple VPN instances on a single CE. ERPS (Ethernet Ring Protection Switching) enables high levels of protection by providing sub 50 ms ring node recovery.

Simplified management

- The HPE FlexNetwork 5130 HI Switch Series seamlessly managed and automated with HPE Intelligent Management Center (IMC) Software to provide end-to-end network transparency with consistent network experience through comprehensive configuration, compliance, and policy management.
- Supports Smart MC, an embedded network management tool, with a web-based GUI to simplify operations and facilitate centralized management at no additional cost. It offers features such as configuration backup, software version management, and seamless switch replacement.
- RMON and sFlow[®] provide advanced monitoring and reporting capabilities for statistics, history, alarms, and events to help network operators with capacity planning and real-time network monitoring.
- **Software-defined networking** Supports OpenFlow 1.3 specification to enable SDN by allowing separation of the data (packet forwarding) and control (routing decision) paths.

Warranty and support

For details on Limited Lifetime warranty and software releases available with your product purchase, please refer to https://www.networking/support

Page 4

HPE FlexNetwork 5140 HI Switch Series

Specifications	HPE FlexNetwork 5140 24G 4SFP+ HI Switch (R9L61A)	HPE FlexNetwork 5140 48G 4SFP+ HI Switch (R9L62A)	HPE FlexNetwork 5140 24G PoE+ 4SFP+ HI Switch (R9L63A)	HPE FlexNetwork 5140 48G PoE+ 4SFP+ HI Switch (R9L64A)
I/O ports and slots	24 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T) with 8 combo ports (RJ-45 or SFP) 4 1/10G SFP+ ports, 1 port expansion module slot. Attention: SFP PLUS can also support 1G SFP and 1G SFP-GE-T (only works at GE)	48 RJ-45 autosensing 10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T), 4 1/10G SFP+ ports, 1 port expansion module slot. Attention: SFP PLUS can also support 1G SFP and 1G SFP-GE-T (only works at GE)	24 RJ-45 autosensing 10/100/1000 PoE+ ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T, IEEE 802.3at PoE+), 4 SFP+ 10GbE ports 1 port expansion module slot	48 RJ-45 autosensing 10/100/1000 PoE+ ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T, IEEE 802.3at PoE+) 4 SFP+ 10GbE ports 1 port expansion module slot
Additional ports and slots	1 dual-personality (RJ-45 or mini-USB) serial console port	1 dual-personality (RJ-45 or mini-USB) serial console port	1 dual-personality (RJ-45 or mini-USB) serial console port	1 dual-personality (RJ-45 or mini-USB) serial console port
	1 RJ-45 out-of-band management port 1 USB 2.0	1 RJ-45 out-of-band management port 1 USB 2.0	1 RJ-45 out-of-band management port 1 USB 2.0	1 RJ-45 out-of-band management port 1 USB 2.0
Power supplies	2 power supply slots 1 minimum power supply required	2 power supply slots 1 minimum power supply required	2 power supply slots 1 minimum power supply required	2 power supply slots 1 minimum power supply required
Fan tray	Airflow direction is from side to back	Airflow direction is from side to back	Airflow direction is from side to back	Airflow direction is from side to back
Physical characteristics				
Dimensions	17.32(w) x 14.17(d) x 1.71(h) in. (44.00 x 36.00 x 4.36 cm) (1U height)	17.32(w) x 14.17(d) x 1.71(h) in. (44.00 x 36.00 x 4.36 cm) (1U height)	17.32(w) x 18.11(d) x 1.71(h) in. (44.00 x 46.00 x 4.36 cm) (1U height)	17.32(w) x 18.11(d) x 1.71(h) in. (44.00 x 46.00 x 4.36 cm) (1U height)
Weight	≤6.7 kg	≤7.0 kg	≤9.2 kg	≤9.6 kg
Memory and processor	2 GB SDRAM; Packet buffer size: 4 MB, 512 MB flash	2 GB SDRAM; Packet buffer size: 4 MB, 512 MB flash	2 GB SDRAM; Packet buffer size: 4 MB, 512 MB flash	2 GB SDRAM; Packet buffer size: 4 MB, 512 MB flash
Mounting and enclosure	Mounts in an EIA standard 19-inch telco rack or equipment cabinet (hardware included)	Mounts in an EIA standard 19-inch telco rack or equipment cabinet (hardware included)	Mounts in an EIA standard 19-inch telco rack or equipment cabinet (hardware included)	Mounts in an EIA standard 19-inch telco rack or equipment cabinet (hardware included)
Performance				
1000 Mb Latency	< 5 µs	< 5 µs	< 5 µs	< 5 µs
10 Gbps Latency	< 3 µs	< 3 µs	< 3 µs	< 3 µs
Throughput	180 Mpps	180 Mpps	180 Mpps	180 Mpps
Routing/Switching capacity	288 Gbps	336 Gbps	288 Gbps	336 Gbps
Static MAC table	1K	1K	1K	1K
MAC address table size	32K	32К	32К	32K



HPE FlexNetwork 5140 HI Switch Series (continued)

Specifications	HPE FlexNetwork 5140 24G 4SFP+ HI Switch (R9L61A)	HPE FlexNetwork 5140 48G 4SFP+ HI Switch (R9L62A)	HPE FlexNetwork 5140 24G PoE+ 4SFP+ HI Switch (R9L63A)	HPE FlexNetwork 5140 48G PoE+ 4SFP+ HI Switch (R9L64A)
Environment				
Operating temperature	23°F to 113°F (-5°C to 45°C)			
Operating relative humidity	5% to 95%, noncondensing			
Non-operating/Storage temperature	-40°F to 158°F (-40°C to 70°C)			
Non-operating/Storage relative humidity	5% to 95%, noncondensing			
Acoustic	Low speed fan: 53.0 dB, High speed fan: 68.9 dB. ISO 7779	Low speed fan: 49.2 dB, High speed fan: 68.9 dB. ISO 7779	Low speed fan: 57.2 dB, High speed fan: 68.9 dB. ISO 7779	Low speed fan: 57.2 dB, High speed fan: 68.9 dB. ISO 7779
Electrical characteristics				
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Maximum heat dissipation	Ranges from 81.89 BTU/hr to 324 BTU/hr depending on power supply configuration	Ranges from 81.89 BTU/hr to 324 BTU/hr depending on power supply configuration	Ranges from 105.7 BTU/hr to 3166 BTU/hr depending on power supply configuration	Ranges from 112 BTU/hr to 5943 BTU/hr depending on power supply configuration
Current	6A	6A	20A	20A
Voltage	100–240 VAC, rated (90–264 VAC, max) –48 to –60 VDC, rated (–36 to –72 VDC, max) (depending on power supply chosen)	100–240 VAC, rated (90–264 VAC, max) –48 to –60 VDC, rated (–36 to –72 VDC, max) (depending on power supply chosen)	100–240 VAC, rated (90–264 VAC, max) –48 to –60 VDC, rated (–36 to –72 VDC, max) (depending on power supply chosen)	100–240 VAC, rated (90–264 VAC, max) –48 to –60 VDC, rated (–36 to –72 VDC, max) (depending on power supply chosen)
Maximum power rating	95W (dual DC)	96W (dual DC)	928W (dual AC)	1742W (dual AC)
Idle power	29W (dual AC)	31W (dual AC)	31W (dual AC)	40W (dual AC)
PoE power	NA	NA	720W (30W max PoE power per port)	1440W (30W max PoE power per port)
Notes	 Idle power is the actual power consumption of the device with no ports connected. 	 Idle power is the actual power consumption of the device with no ports connected. 	 Idle power is the actual power consumption of the device with no ports connected. 	 Idle power is the actual power consumption of the device with no ports connected.
	• Maximum power rating and maximum heat dissipation are the worst-case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated	• Maximum power rating and maximum heat dissipation are the worst-case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated	• Maximum power rating and maximum heat dissipation are the worst-case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated	 Maximum power rating and maximum heat dissipation are the worst-case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated
			 PoE+ power range is from 360W to 740W. PoE+ power is the power supplied by the internal power supplies. It is dependent on the type and quantity of power supplies. Device supports 1 or 2 internal modular power supplies. 	 PoE+ power range is from 360W to 1440W. PoE+ power is the power supplied by the internal power supplies. It is dependent on the type and quantity of power supplies. Device supports 1 or 2 internal modular power supplies.
Safety	UL 60950-1; EN 60825-1 Safety of Laser Products-Part 1; EN 60825-2 Safety of Laser Products-Part 2; IEC 60950-1; EN 60950-1; CAN/ CSA-C22.2 No. 60950-1; FDA 21 CFR Subchapter J; RoHS Compliance; AS/NZS 60950-1; GB 4943; EAC (Eurasian Conformity Certification)	UL 60950-1; EN 60825-1 Safety of Laser Products-Part 1; EN 60825-2 Safety of Laser Products-Part 2; IEC 60950-1; EN 60950-1; CAN/ CSA-C22.2 No. 60950-1; FDA 21 CFR Subchapter J; RoHS Compliance; AS/NZS 60950-1; GB 4943; EAC (Eurasian Conformity Certification)	UL 60950-1; EN 60825-1 Safety of Laser Products-Part 1; EN 60825-2 Safety of Laser Products-Part 2; IEC 60950-1; EN 60950-1; CAN/ CSA-C22.2 No. 60950-1; FDA 21 CFR Subchapter J; RoHS Compliance; AS/NZS 60950-1; GB 4943; EAC (Eurasian Conformity Certification)	UL 60950-1; EN 60825-1 Safety of Laser Products-Part 1; EN 60825-2 Safety of Laser Products-Part 2; IEC 60950-1; EN 60950-1; CAN/ CSA-C22.2 No. 60950-1; FDA 21 CFR Subchapter J; RoHS Compliance; AS/NZS 60950-1; GB 4943; EAC (Eurasian Conformity Certification)



HPE FlexNetwork 5140 HI Switch Series (continued)

Specifications	HPE FlexNetwork 5140 24G 4SFP+	HPE FlexNetwork 5140 48G 4SFP+	HPE FlexNetwork 5140 24G PoE+	HPE FlexNetwork 5140 48G PoE+
	HI Switch (R9L61A)	HI Switch (R9L62A)	4SFP+ HI Switch (R9L63A)	4SFP+ HI Switch (R9L64A)
Emissions	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55032:2015 CLASS A; CISPR 32:2015 CLASS A; AS/ NZS CISPR 32:2015 CLASS A; EN 61000-3-2:2014; EN 61000-3-3:2013; FCC Part 15 Subpart B CLASS A; ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 CLASS A	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55032:2015 CLASS A; CISPR 32:2015 CLASS A; AS/NZS CISPR 32:2015 CLASS A; EN 61000-3-2:2014; EN 61000-3-3:2013; FCC Part 15 Subpart B CLASS A; ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 CLASS A	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55032:2015 CLASS A; CISPR 32:2015 CLASS A; AS/NZS CISPR 32:2015 CLASS A; EN 61000-3-2:2014; EN 61000-3-3:2013; FCC Part 15 Subpart B CLASS A; ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 CLASS A	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55032:2015 CLASS A; CISPR 32:2015 CLASS A; AS/NZS CISPR 32:2015 CLASS A; EN 61000-3-2:2014; EN 61000-3-3:2013; FCC Part 15 Subpart B CLASS A; ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 CLASS A
Generic	IEC 61000-4-1:2006;	IEC 61000-4-1:2006;	IEC 61000-4-1:2006;	IEC 61000-4-1:2006;
	IEC 61000-4-2:Ed2 2008;	IEC 61000-4-2:Ed2 2008;	IEC 61000-4-2:Ed2 2008;	IEC 61000-4-2:Ed2 2008;
	IEC 61000-4-3:2020;	IEC 61000-4-3:2020;	IEC 61000-4-3:2020;	IEC 61000-4-3:2010;
	IEC 61000-4-3:2010;	IEC 61000-4-3:2010;	IEC 61000-4-3:2010;	IEC 61000-4-3:2010;
	IEC 61000-4-4:2004;	IEC 61000-4-4:2004;	IEC 61000-4-4:2004;	IEC 61000-4-4:2004;
	IEC 61000-4-4:Ed3.0 2012;	IEC 61000-4-4:2011;	IEC 61000-4-4:2011;	IEC 61000-4-4:2011;
	IEC 61000-4-5:2014;	IEC 61000-4-4:2011;	IEC 61000-4-4:2011;	IEC 61000-4-4:Ed3 0 2012;
	IEC 61000-4-5:2017;	IEC 61000-4-5:2017;	IEC 61000-4-5:2014;	IEC 61000-4-5:2014;
	IEC 61000-4-6:2013;	IEC 61000-4-5:2017;	IEC 61000-4-5:2017;	IEC 61000-4-5:2017;
	IEC 61000-4-6:2013 COR1:2015;	IEC 61000-4-6:2013 COR1:2015;	IEC 61000-4-6:2013 COR1:2015;	IEC 61000-4-6:2013 COR1:2015;
	IEC 61000-4-6:2013 COR1:2015;	IEC 61000-4-6:2009;	IEC 61000-4-6:2009;	IEC 61000-4-6:2009;
	IEC 61000-4-11:2004;	IEC 61000-4-11:2004;	IEC 61000-4-11:2004;	IEC 61000-4-11:2004;
	IEC 61000-4-11:2017;	IEC 61000-4-11:2017;	IEC 61000-4-11:2017;	IEC 61000-4-11:2017;
	IEC 61000-4-11:2020	IEC 61000-4-11:2020	IEC 61000-4-11:2020	IEC 61000-4-11:2020
ESD	Air 8KV; Con 6KV; Criteria B	Air 8KV; Con 6KV; Criteria B	Air 8KV; Con 6KV; Criteria B	Air 8KV; Con 6KV; Criteria B
Immunity	ETSI EN300 386 V1.6.1 (2012-09);	ETSI EN300 386 V1.6.1 (2012-09);	ETSI EN300 386 V1.6.1 (2012-09);	ETSI EN300 386 V1.6.1 (2012-09);
	ETSI EN 300 386 V2.1.1 (2016-07);	ETSI EN 300 386 V2.1.1 (2016-07);	ETSI EN 300 386 V2.1.1 (2016-07);	ETSI EN 300 386 V2.1.1 (2016-07);
	EN 55035:2017; CISPR 35:2016	EN 55035:2017; CISPR 35:2016	EN 55035:2017; CISPR 35:2016	EN 55035:2017; CISPR 35:2016
Management	IMC—Intelligent Management Center;	IMC—Intelligent Management Center;	IMC—Intelligent Management Center;	IMC—Intelligent Management Center;
	Smart MC, command-line interface;	Smart MC, command-line interface;	Smart MC, command-line interface;	Smart MC, command-line interface;
	SNMP Manager	SNMP Manager	SNMP Manager	SNMP Manager
Services	Refer to the Hewlett Packard Enterprise	Refer to the Hewlett Packard Enterprise	Refer to the Hewlett Packard Enterprise	Refer to the Hewlett Packard Enterprise
	website at hpe.com/networking/	website at hpe.com/networking/	website at hpe.com/networking/	website at hpe.com/networking/
	services for details on the service-level	services for details on the service-level	services for details on the service-level	services for details on the service-level
	descriptions and product numbers. For	descriptions and product numbers. For	descriptions and product numbers. For	descriptions and product numbers. For
	details about services and response	details about services and response	details about services and response	details about services and response
	times in your area, please contact	times in your area, please contact	times in your area, please contact	times in your area, please contact
	your local Hewlett Packard Enterprise	your local Hewlett Packard Enterprise	your local Hewlett Packard Enterprise	your local Hewlett Packard Enterprise
	sales office.	sales office.	sales office.	sales office.

Standards and protocols

General protocols

(Applies to all products in series)

and Port

Spanning Tree

Protocol (LACP)

RFC 768 UDP

RFC 791 IP

RFC 792 ICMP

RFC 793 TCP

REC 826 ARP

RFC 951 BOOTP

REC 1058 RIPv1

IEEE 802.1ad Q-in-Q RFC 1122 Requirements for Internet Hosts-RFC 3246 Expedited Forwarding PHB Communication Layers IEEE 802.1ak Multiple Registration Protocol (MRP) RFC 3410 Applicability Statements for SNMP and Multiple VLAN Registration Protocol (MVRP) RFC 1123 Requirements for Internet Hosts RFC 3414 User-based Security Model (USM) for IEEE 802.1AE MACsec RFC 1141 Incremental updating of the Internet version 3 of the Simple Network Management Protocol (SNMPv3) checksum IFFF 802.1AX-2008 Link Aggregation RFC 1191 Path MTU discovery RFC 3415 View-based Access Control Model (VACM) IEEE 802.1D MAC Bridges for the Simple Network Management Protocol (SNMP) RFC 1213 Management Information Base for IEEE 802.1p Priority Network Management of TCP/IP-based internets RFC 3416 Protocol Operations for SNMP IEEE 802.1Q (GVRP) RFC 1256 ICMP Router Discovery Protocol (IRDP) RFC 3417 Transport Mappings for the Simple IEEE 802.1Q VLANs Network Management Protocol (SNMP) RFC 1305 NTPv3 IEEE 802.1s Multiple Spanning Trees RFC 3418 Management Information Base (MIB) for RFC 1350 TFTP Protocol (revision 2) IEEE 802.1v VLAN classification by Protocol the Simple Network Management REC 1519 CIDR RFC 3484 Default Address Selection for Internet RFC 1533 DHCP Options and BOOTP Vendor IEEE 802.1w Rapid Reconfiguration of Protocol Version 6 (IPv6) Extensions RFC 3493 Basic Socket Interface Extensions for IPv6 RFC 1542 BOOTP Extensions IEEE 802.1X PAE RFC 3542 Advanced Sockets Application Program RFC 1591 DNS (client only) IEEE 802.3 Type 10BASE-T Interface (API) for IPv6 RFC 1643 Definitions of Managed Objects for the IEEE 802.3ab 1000BASE-T RFC 3576 Ext to RADIUS (CoA only) Ethernet-like Interface Types IEEE 802.3ac (VLAN Tagging Extension) RFC 3580 IEEE 802.1X Remote Authentication Dial In RFC 1723 RIP v2 User Service (RADIUS) Usage Guidelines IEEE 802.3ad Link Aggregation (LAG) RFC 1812 IPv4 Routing RFC 3587 IPv6 Global Unicast Address Format IEEE 802.3ad Link Aggregation Control RFC 1866 Hypertext Markup Language-2.0 RFC 3596 DNS Extensions to Support IP Version 6 RFC 1887 An Architecture for IPv6 Unicast Address IEEE 802.3ae 10-Gigabit Ethernet RFC 3704 Unicast Reverse Path Forwarding (URPF) Allocation IEEE 802.3af Power over Ethernet RFC 4113 Management Information Base for the User RFC 1901 Introduction to Community-based Datagram Protocol (UDP) IEEE 802.3at Power over Ethernet Plus SNMPv2 RFC 4213 Basic IPv6 Transition Mechanisms IEEE 802.3az Energy Efficient Ethernet RFC 1902-1907 SNMPv2 RFC 4250 The Secure Shell (SSH) Protocol Assigned IEEE 802.3i 10BASE-T RFC 2131 DHCP Numbers IEEE 802.3u 100BASE-X RFC 2236 IGMP Snooping RFC 4251 The Secure Shell (SSH) Protocol IEEE 802 3x Flow Control RFC 2375 IPv6 Multicast Address Assignments Architecture IEEE 802.3z 1000BASE-X RFC 2462 IPv6 Stateless Address Autoconfiguration RFC 4252 The Secure Shell (SSH) Authentication Protocol RFC 2474 Definition of the Differentiated Services RFC 783 TFTP Protocol (revision 2) Field (DS Field) in the IPv4 and IPv6 Headers RFC 4253 The Secure Shell (SSH) Transport Laver Protocol RFC 2475 Architecture for Differentiated Services RFC 4254 The Secure Shell (SSH) Connection RFC 2597 Assured Forwarding PHB Group Protocol RFC 2616 Hypertext Transfer Protocol—HTTP/1.1 RFC 4291 IP Version 6 Addressing Architecture RFC 2644 Directed Broadcast Control RFC 4443 Internet Control Message Protocol RFC 854 TELNET RFC 2665 Definitions of Managed Objects for the (ICMPv6) for the Internet Protocol Version 6 (IPv6) Ethernet-like Interface Types RFC 855 Telnet Option Specification Specification RFC 2668 Definitions of Managed Objects for RFC 894 IP over Ethernet RFC 4541 Considerations for Internet Group IEEE 802.3 Medium Attachment Units (MAUs) Management Protocol (IGMP) and Multicast Listener RFC 925 Multi-LAN Address Resolution RFC 2711 IPv6 Router Alert Option Discovery (MLD) Snooping Switches RFC 950 Internet Standard Subnetting Procedure RFC 2865 Remote Authentication Dial In User RFC 4594 Configuration Guidelines for DiffServ Service (RADIUS) Service Classes RFC 959 File Transfer Protocol (FTP) RFC 2866 RADIUS Accounting REC 4675 RADIUS VI AN & Priority RFC 1027 Proxy ARP RFC 2868 RADIUS Attributes for Tunnel Protocol RFC 5095 Deprecation of Type 0 Routing Headers RFC 1042 IP Datagrams Support in IPv6 RFC 3046 DHCP Relay Agent Information Option RFC 1071 Computing the Internet Checksum REC 1166 IP Addresses



Standards and protocols (continued)

(Applies to all products in series)

IPv6	RFC 1981 IPv6 Path MTU Discovery	RFC 3162 RADIUS and IPv6	RFC 4291 IP Version 6 Addressing Architecture	
	RFC 2460 IPv6 Specification	RFC 3306 Unicast-Prefix-based IPv6 Multicast	RFC 4293 MIB for IP	
	RFC 2461 IPv6 Neighbor Discovery	Addresses	RFC 4443 ICMPv6 RFC 4861 IPv6 Neighbor Discovery	
	RFC 2463 ICMPv6	RFC 3307 IPv6 Multicast Address Allocation		
	RFC 2464 Transmission of IPv6 over Ethernet Networks	RFC 3315 DHCPv6 (client and relay)	RFC 4862 IPv6 Stateless Address Auto-configuration RFC 6724 Default Address Selection for Internet	
		RFC 3484 Default Address Selection for IPv6		
		RFC 3736 Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6	Protocol Version 6 (IPv6)	
MIBs	RFC 1212 Concise MIB Definitions	RFC 2573 SNMP-Target MIB	RFC 2737 Entity MIB (Version 2)	
	RFC 1213 MIB II	RFC 2574 SNMP USM MIB	RFC 2819 RMON MIB	
	RFC 1215 A Convention for Defining Traps for use	RFC 2618 RADIUS Authentication Client MIB	RFC 2863 The Interfaces Group MIB	
	with the SNMP	RFC 2620 RADIUS Accounting Client MIB	RFC 2925 Ping MIB	
	RFC 1493 Bridge MIB	RFC 2665 Ethernet-Like-MIB	RFC 3414 SNMP-User based-SM MIB	
	RFC 1757 Remote Network Monitoring MIB	RFC 2668 802.3 MAU MIB	RFC 3415 SNMP-View based-ACM MIB	
	RFC 2096 IP Forwarding Table MIB	RFC 2674 Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering, and Virtual Extensions	RFC 3418 MIB for SNMPv3	
	RFC 2233 Interface MIB		RFC 3621 Power Ethernet MIB	
	RFC 2571 SNMP Framework MIB			
	RFC 2572 SNMP-MPD MIB			
	RFC 2573 SNMP-Notification MIB			
Network management	IEEE 802.1AB Link Layer Discovery Protocol (LLDP)	RFC 2818 HTTP over TLS	ANSI/TIA-1057 LLDP Media Endpoint Discovery (LLDP-MED) SNMPv1/v2c/v3	
	RFC 1215 Convention for Defining Traps for use with the SNMP	RFC 2819 Four groups of RMON: 1 (statistics), 2 (history), 3 (alarm) and 9 (events)		
	RFC 2579 Textual Conventions for SMIv2	RFC 6398 IP Router Alert Considerations and Usage		
	RFC 2580 Conformance Statements for SMIv2			
QoS/CoS	RFC 2474 DS Field in the IPv4 and IPv6 Headers	RFC 3260 New Terminology and Clarifications for DiffServ		
Security	IEEE 802.1X Port Based Network Access Control	RFC 2139 RADIUS Accounting	Secure Sockets Layer (SSL) SSHv2 Secure Shell	
	RFC 1492 TACACS+	RFC 2865 RADIUS Authentication		
	RFC 2138 RADIUS Authentication	RFC 2866 RADIUS Accounting		
		RFC 3260 New Terminology and Clarifications for DiffServ		
		RFC 4716 SSH Public Key File Format		

Accessories

(Applies to all products in series)

Modules	HPE 5140/5520 10GBASE-T MACsec 2p Module R9L65A HPE 5140/5520 10GbE SFP+ 2Port Module JH157A
	n=c 3140ni/3520ni/3000ni 4) 10/100/1000base-i 0) 3FF (2) Collibu/Module 30102A
	HPE 5140HI/5520HI/5600HI 4p 1/10G SFP Plus Module S0T04A
	HPE 5140HI/5520HI/5600HI 2p SFP28 Module S0T06A
FE SFP Transceivers	HPE X115 100M SFP LC FX Transceiver JD102B
	HPE X110 100M SFP LC LX Transceiver JD120B
	HPE X110 100M SFP LC BX 10-U Transceiver JD100A
	HPE X110 100M SFP LC BX 10-D Transceiver JD101A
SFP Transceivers	HPE X120 1G SFP RJ45 T Transceiver JD089B
	HPE X120 1G SFP LC SX Transceiver JD118B
	HPE X120 1G SFP LC LX Transceiver JD119B
	HPE X120 1G SFP LC BX 10-U Transceiver JD098B
	HPE X120 1G SFP LC BX 10-D Transceiver JD099B
	HPE X120 1G SFP LC LH100 Transceiver JD103A
	HPE X190 25G SFP28 LC SR 100m MM Transceiver JL293A
	HPE 25G SFP28 LC LR 10km SMF Transceiver JL855A



Accessories (continued)

(Applies to all products in series)

SFP+ Transceivers	HPE X130 10G SFP+ LC BiDi 40km Downlink Transceiver JL740A
	HPE X130 10G SFP+ LC ER 40km Transceiver JG234A
	HPE X130 10G SFP+ LC BiDi 40km-Uplink Transceiver JL739A
	HPE X130 10G SFP+ LC LH 80km Transceiver JG915A
	HPE X130 10G SFP+ LC SR Transceiver JD092B
	HPE X130 10G SFP+ LC LR Transceiver JD094B
	HPE X130 10G SFP+ LC BiDi 10km-Uplink Transceiver JL737A
	HPE X130 10G SFP+ LC BiDi 10km-Downlink Transceiver JL738A
	HPE X240 10G SFP+ SFP+ 3m DAC Cable JD097C
	HPE X240 10G SFP+ SFP+ 5m DAC Cable JG081C
	HPE X240 10G SFP+ SFP+ 0.65m DAC Cable JD095C
	HPE X240 10G SFP+ SFP+ 1.2m DAC Cable JD096C
	HPE X240 25G SFP28 to SFP28 1m DAC Cable JL294A
	HPE X240 25G SFP28 to SFP28 3m DAC Cable JL295A
	HPE X240 25G SFP28 to SFP28 5m DAC Cable JL296A
	HPE X2A0 10G SFP+ 7m AOC Cable JL290A
	HPE X2A0 10G SFP+ 10m AOC Cable JL291A
	HPE X2A0 10G SFP+ 20m AOC Cable JL292A
	HPE X2A0 25G SFP28 to SFP28 3m AOC Cable JH955A
	HPE X2A0 25G SFP28 to SFP28 5m AOC Cable JH956A
Power supplies	HPE X361 150W AC Power Supply JD362B
	HPE X361 150W DC Power Supply JD366B
	HPE X362 720W AC PoE Power Supply JG544A
	HPE X362 1110W AC PoE Power Supply JG545A
Fan trays	HPE X721 FB Fan Tray (JL594A) Airflow direction—Port to Power
	HPE X722 BF Fan Tray (JL595A) Airflow direction—Power to Port

Make the right purchase decision. Learn more at Contact our presales specialists. hpe.com/networking Chat now (sales) Call now Visit HPE GreenLake **Get updates Hewlett Packard** Enterprise

E

© Copyright 2022 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

sFlow is a registered trademark of InMon Corp. All third-party marks are property of their respective owners.

a50006098ENW, Rev. 4