

Overview

HPE FlexNetwork 5140 HI Switch Series

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 with 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 both embedded network management, enhanced network visibility and automation



HPE FlexNetwork 5140 HI Switch Series

Models

HPE FlexNetwork 5140 24G 4SFP+ 1-slot HI Switch	R9L61A
HPE FlexNetwork 5140 48G 4SFP+ 1-slot HI Switch	R9L62A
HPE FlexNetwork 5140 24G PoE+ 4SFP+ 1-slot HI Switch	R9L63A
HPE FlexNetwork 5140 48G PoE+ 4SFP+ 1-slot HI Switch	R9L64A

Overview

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, 2x IPv6 unicast routing 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 (SmartMC) 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)"



Software-Defined Networking

OpenFlow

Supports OpenFlow 1.3 specification to enable SDN by allowing separation of the data (packet forwarding) and control (routing decision) paths

Management

• Remote configuration and management

Enables configuration and management through a secure CLI located on a remote device

Manager and operator privilege levels

Provides read-only (operator) and read/write (manager) access on CLI management interfaces

• Command authorization

Leverages RADIUS/HWTACACS to link a custom list of CLI commands to an individual network administrator's login; also provides an audit trail

• Multiple configuration files

Stores easily to the flash image

• Complete session logging

Provides detailed information for problem identification and resolution

Remote monitoring (RMON)

Uses standard SNMP to monitor essential network functions; supports events, alarm, history, and statistics group plus a private alarm extension group

• IEEE 802.1AB Link Layer Discovery Protocol (LLDP)

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

• sFlow (RFC 3176)

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

Management VLAN

Segments traffic to and from management interfaces, including CLI/Telnet and SNMP

• Remote intelligent mirroring

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

Device Link Detection Protocol (DLDP)

Monitors a cable between two compatible switches and shuts down the ports on both ends if the cable is broken, which prevents network problems such as loops

IPv6 management

Provides future-proof networking because the switch is capable of being managed whether the attached network is running IPv4 or IPv6; supports pingv6, tracertv6, Telnetv6, TFTPv6, DNSv6, syslogv6, FTPv6, SNMPv6, DHCPv6, and RADIUS for IPv6

Troubleshooting

Ingress and egress port monitoring enables network problem-solving; virtual cable tests provide visibility into cable problems

• HPE Intelligent Management Center (IMC)

Integrates fault management, element configuration, and network monitoring from a central vantage point; built-in support for third-party devices enables network administrators to centrally manage all network elements with a variety of automated tasks, including discovery, categorization, baseline configurations, and software images; the software also provides configuration comparison tools, version tracking, change alerts, and more

• Network Management

SNMP v1/v2c/v3, MIB-II with Traps, and RADIUS Authentication Client MIB (RFC 2618); embedded HTML management tool with secure access



Security

Access control lists (ACLs)

Provides IP Layer 2 to Layer 4 traffic filtering; supports global ACL, VLAN ACL, port ACL, and IPv6 ACL

• IEEE 802.1X

Industry-standard method of user authentication using an IEEE 802.1X supplicant on the client in conjunction with a RADIUS server

MAC-based authentication

Client is authenticated with the RADIUS server based on the client's MAC address Supports industry standard AES256 MACsec which provides increased MAC port binding and link group capacity for greater end-to-end security.

• Identity-driven security and access control

- Per-user ACLs

Permits or denies user access to specific network resources based on user identity and time of day, allowing multiple types of users on the same network to access specific network services without risking network security or providing unauthorized access to sensitive data

- Automatic VLAN assignment

Automatically assigns users to the appropriate VLAN based on their identities

Secure management access

Delivers secure encryption of all access methods (CLI, GUI, or MIB) through SSHv2, SSL, HTTPS and/or SNMPv3

Secure FTP/ SCP

Allows secure file transfer to and from the switch; protects against unwanted file downloads or unauthorized copying of a switch configuration file

Guest VLAN

Provides a browser-based environment to authenticated clients that is similar to IEEE 802.1X

Port security

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

Port isolation

Secures and adds privacy, and prevents malicious attackers from obtaining user information

• STP BPDU port protection

Blocks Bridge Protocol Data Units (BPDUs) on ports that do not require BPDUs, preventing forged BPDU attacks

• STP root guard

Protects the root bridge from malicious attacks or configuration mistakes

DHCP protection

Blocks DHCP packets from unauthorized DHCP servers, preventing denial-of-service attacks

• IP source guard

Helps prevent IP spoofing attacks

Dynamic ARP protection

Blocks ARP broadcasts from unauthorized hosts, preventing eavesdropping or theft of network data

• RADIUS/HWTACACS

Eases switch management security administration by using a password authentication server

• Endpoint Admission Defense (EAD)

Provides security policies to users accessing a network

• IPv6 source guard

Help prevent IPv6 spoofing attacks using ND Snooping as well as DHCPv6 Snooping

Quality of Service (QoS)

Broadcast control



Allows limitation of broadcast traffic rate to cut down on unwanted network broadcast traffic

Advanced classifier-based QoS

Classifies traffic using multiple match criteria based on Layers 2, 3, and 4 information; applies QoS policies such as setting priority level and rate limit to selected traffic on a port, VLAN, or entire switch

Powerful QoS feature

Supports the following congestion actions: strict priority (SP) queuing, weighted round robin (WRR), and SP+WRR

• Traffic policing

Supports Committed Access Rate (CAR) and line rate

Connectivity

Auto-MDIX

Automatically adjusts for straight-through or crossover cables on all 10/100/1000 ports

Flow control

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

• High-density connectivity

Provides up to 48 fixed 10/100/1000BASE-T ports in a Layer 2/Lite Layer 3 switch

• IEEE 802.3at Power over Ethernet (PoE+) support

Simplifies deployment and dramatically reduces installation costs by helping to eliminate the time and cost involved in supplying local power at each access point location

• 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 status of the link between two devices

Performance

Nonblocking architecture

Up to 216 Gb/s nonblocking switching fabric provides wirespeed switching with up to 190.5 million pps throughput DRNI, enables link aggregation from multiple switches to implement device-level link backup for node redundancy. DRNI also 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.

Hardware-based wirespeed access control lists (ACLs)

Help provide high levels of security and ease of administration without impacting network performance with a feature-rich TCAM-based ACL implementation

Resiliency and High Availability

• Separate data and control paths

Separates control from services and keeps service processing isolated; increases security and performance

• Smart Link

Allows under 100ms failover between links

• Spanning Tree/PVST+, MSTP, RSTP

Provides redundant links while preventing network loops

• Intelligent Resilient Fabric (IRF)

Creates virtual resilient switching fabrics, where two to nine 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 need for complex protocols like Spanning Tree Protocol, Equal-Cost Multipath (ECMP), or VRRP, thereby simplifying network operation

Internal Dual Redundant Power Supply

Provides high reliability by keeping network up while delivering up to 1440 Watts of PoE+



Layer 2 Switching

32K MAC address table

Provides access to many Layer 2 devices

VLAN support and tagging

Supports IEEE 802.1Q with 4,094 simultaneous VLAN IDs

• IEEE 802.1ad QinQ and selective QinQ

Increase the scalability of an Ethernet network by providing a hierarchical structure; connect multiple LANs on a high-speed campus or metro network

• 10GbE port aggregation

Allows grouping of ports to increase overall data throughput to a remote device

• 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

• Jumbo frame support

Improves the performance of large data transfers; supports frame size of up to 9K-bytes

Layer 3 Services

Address Resolution Protocol (ARP)

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

• Dynamic Host Configuration Protocol (DHCP)

Simplifies the management of large IP networks; supports client; DHCP Relay enables DHCP operation across subnets

Loopback interface address

Defines an address that can always be reachable, improving diagnostic capability

• User Datagram Protocol (UDP) helper function

Allows UDP broadcasts to be directed across router interfaces to specific IP unicast or subnet broadcast addresses and prevents server spoofing for UDP services such as DHCP

Route maps

Provide more control during route redistribution; allow filtering and altering of route metrics

DHCP server

Centralizes and reduces the cost of IPv4 address management

Policy Based Routing

Provides a mechanism for indicating and executing forwarding/routing of data packets based on the policies defined by the network administrator

Layer 3 Routing

• Static IP routing

Provides manually configured routing for both IPv4 and IPv6 networks

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

• Routing Information Protocol (RIP)

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

Policy Based Routing

Provides a mechanism for indicating and executing forwarding/routing of data packets based on the policies defined by the network administrator



Convergence

• IEEE 802.1AB Link Layer Discovery Protocol (LLDP)

Facilitates easy mapping using network management applications with LLDP automated device discovery protocol

• LLDP-MED (Media Endpoint Discovery)

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

• LLDP-CDP compatibility

Receives and recognizes CDP packets from Cisco's IP phones for seamless interoperation

• IEEE 802.3at Power over Ethernet (PoE+)

Provides up to 30 W per port that allows support of the latest PoE+-capable devices such as IP phones, wireless access points, and security cameras, as well as any IEEE 802.3af-compliant end device; eliminates the cost of additional electrical cabling and circuits that would otherwise be necessary in IP phone and WLAN deployments

• PoE allocations

Supports multiple methods (automatic, IEEE 802.3af class, LLDP-MED, or user-specified) to allocate PoE power for more efficient energy savings

Voice VLAN

Automatically assigns VLAN and priority for IP phones, simplifying network configuration and maintenance

• IP multicast snooping (data-driven IGMP)

Prevents flooding of IP multicast traffic

Multicast Source Discovery Protocol (MSDP)

Allows multiple PIM-SM domains to interoperate; is used for inter-domain multicast applications

Device Support

• Pre-standard PoE support

Detects and provides power to pre-standard PoE devices such as wireless LAN access points and IP phones

Manageability

• Dual flash images

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

Multiple configuration files

Allow multiple configuration files to be stored to a flash image

• IPv6 management

Future-proofs networking, as the switch is capable of being managed whether the attached network is running IPv4 or IPv6; supports pingv6, tracertv6, Telnetv6, TFTPv6, DNSv6, and ARPv6

Troubleshooting

Allows ingress and egress port monitoring, enabling network problem solving; virtual cable tests provide visibility into cable problems

Additional Information

Green IT and power

Improves energy efficiency through the use of the latest advances in silicon development; shuts off unused ports and utilizes variable-speed fans, reducing energy costs

• Green initiative support

Provides support for RoHS and WEEE regulations

• Unified Hewlett Packard Enterprise Comware operating system with modular architecture

Standard Features

Provides an easy-to-enhance-and-extend feature set, which doesn't require whole-scale changes; all switching, routing, and security platforms leverage the Comware OS, a common unified modular operating system

• Energy Efficient Ethernet (EEE) support

Reduces power consumption in accordance with IEEE 802.3az

Warranty and Support

Limited Lifetime Warranty

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

• Software releases

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

Configuration Information

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	Switch Chassis	
Rule#	Description	SKU
1, 2, 3	HPE FlexNetwork 5140 24G 4SFP+ 1-slot HI Switch	R9L61A
	 –16 fixed 10/100/1000Base-T Ports 	
	 −8 combo SFP Ports (min=0 \ max 8 SFP Transceivers) 	
	-4 fixed SFP+ Ports (min=0 \ max=4 SFP/SFP+ Transceivers)	
	 –1 port expansion module slot 	
	 – Must select min 1/ max 2 power supply 	
	Includes 2 Fan Trays	
	■ -1U - Height	
2, 3	HPE FlexNetwork 5140 48G 4SFP+ 1-slot HI Switch	R9L62A
	• -48 fixed 10/100/1000Base-T Ports	
	 -4 fixed SFP+ Ports (min=0 \ max=4 SFP/SFP+ Transceivers) 	
	 ■ 1 port expansion module slot 	
	 Must select min 1/ max 2 power supply 	
	Includes 2 Fan Trays	
	• _1U - Height	D 01 00 4
2, 3	HPE FlexNetwork 5140 24G PoE+ 4SFP+ 1-slot HI Switch	R9L63A
	• -24 fixed 10/100/1000Base-T POE+ Ports	
	 4 fixed SFP+ Ports (min=0 \ max=4 SFP/SFP+ Transceivers) 	
	_ 1 port expansion module slot _ Must calcut min 1/ may 2 payer cumbly	
	Must select min 1/ max 2 power supply Includes 3 For Trave	
	Includes 2 Fan Trays1U - Height	
2, 3	HPE FlexNetwork 5140 48G PoE+ 4SFP+ 1-slot HI Switch	R9L64A
2, 3	• -48 fixed 10/100/1000Base-T POE+ Ports	N3LU4A
	 -4 fixed SFP+ Ports (min=0 \ max=4 SFP/SFP+ Transceivers) 	
	• –1 port expansion module slot	
	Must select min 1/ max 2 power supply	
	Includes 2 Fan Trays	
	• -1U - Height	
	Configuration Rules	
Rule#	Description	
1	The following Transceivers install into this Switch: (SFP+ Ports)	
	HPE X115 100M SFP LC FX Transceiver	JD102B
	HPE X110 100M SFP LC LX Transceiver	JD120B
	HPE X115 100M SFP LC BX 10-U Transceiver	JD100A
0	HPE X115 100M SFP LC BX 10-D Transceiver	JD101A
2	The following Transceivers install into this Switch: (SFP+ Ports)	IDAGAD
	HPE X120 1G SFP RJ45 T Transceiver HPE X120 1G SFP LC SX Transceiver	JD089B JD118B
	HPE X120 1G SFP LC SX Transceiver	JD110B 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
3	The following Transceivers install into this Switch: (SFP+ Ports)	
	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 HPE X130 10G SFP+ LC BiDi 10km-Downlink Transceiver	JL737A JL738A
	HPE FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	THE FIGARICIA AZTO 100 OFF FIGURE FOR DIRECTALIZATION COPPER CADIE	

Configu	ration Information	
	HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable HPE X2A0 10G SFP+ to SFP+ 7m Active Optical Cable HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable	JG081C JD095C JD096C JL290A JL291A JL292A
Notes:	OCA Only Model Selection Form -HPE Offering > Aruba > Switches > FlexNetwork > Campus: HPE FlexNetwork 5140 HI Switch Series	
Rack L	evel Integration CTO Models Switch Chassis	
Rule #	Description	SKU
	HPE FlexNetwork 5140 24G 4SFP+ 1-slot HI Switch	R9L61A
	 –16 fixed 10/100/1000Base-T Ports 	
	• –8 combo SFP Ports	
	• -(min=0 \ max 8 SFP Transceivers)	
	• -4 fixed SFP+ Ports	
	 -(min=0 \ max=4 SFP/SFP+ Transceivers) -1 port expansion module slot 	
	- Must select min 1/ max 2 power supply	
	• -Includes 2 Fan Trays	
	● _1U - Height	
2, 3, 4	HPE FlexNetwork 5140 48G 4SFP+ 1-slot HI Switch	R9L62A
	 -48 fixed 10/100/1000Base-T Ports -4 fixed SFP+ Ports 	
	-4 fixed SFF+ Folts- (min=0 \ max=4 SFP/SFP+ Transceivers)	
	 – (min=6 (max=4 of 170) 1 1 Transceivers) – 1 port expansion module slot 	
	- Must select min 1/ max 2 power supply	
	Includes 2 Fan Trays	
	• –1U - Height	
2, 3, 4	 HPE FlexNetwork 5140 24G PoE+ 4SFP+ 1-slot HI Switch ■ -24 fixed 10/100/1000Base-T POE+ Ports ■ -4 fixed SFP+ Ports 	R9L63A
	-4 fixed SFT+F oits-(min=0 \ max=4 SFP/SFP+ Transceivers)	
	• –1 port expansion module slot	
	 Must select min 1/ max 2 power supply 	
	 Includes 2 Fan Trays 	
0 0 4	• –1U - Height	DOI 044
2, 3, 4	HPE FlexNetwork 5140 48G PoE+ 4SFP+ 1-slot HI Switch • _48 fixed 10/100/1000Base-T POE+ Ports	R9L64A
	• -46 lixed 10/100/1000Base-1 FOE+ Folts • -4 fixed SFP+ Ports	
	-4 fixed STTTT offs- (min=0 \ max=4 SFP/SFP+ Transceivers)	
	• –1 port expansion module slot	
	 – Must select min 1/ max 2 power supply 	
	Includes 2 Fan Trays	
	● _1U - Height	
Rule #	Configuration Rules Description	
1	The following Transceivers install into this Switch: (SFP+ Ports)	
•	HPE X115 100M SFP LC FX Transceiver	JD102B
	HPE X110 100M SFP LC LX Transceiver	JD120B
	HPE X115 100M SFP LC BX 10-U Transceiver	JD100A
	HPE X115 100M SFP LC BX 10-D Transceiver	JD101A

Configuration Information The following Transceivers install into this Switch: (SFP+ Ports) 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 The following Transceivers install into this Switch: (SFP+ Ports) 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 FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable JD097C HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable **JG081C** HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable JD095C HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable JD096C HPE X2A0 10G SFP+ to SFP+ 7m Active Optical Cable JL290A HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable JL291A HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable JL292A If HPE CTO Switch Chassis is selected for Rack Level Integration, Then the Switch needs to integrate (with #0D1) to the Rack. **Modules** System (std 0 // max 1) User Selection (min 0 // max 1) HPE FlexNetwork 5140/5520 10GBASE-T MACsec 2p Mod R9L65A No Transceivers 1, 2 HPE FlexNetwork 5130/5510 10GbE SFP+ 2p Module JH157A • -min=0 \ max=2 SFP+ Transcievers **Configuration Rules** Rule # Description The following Transceivers install into this Switch: (SFP+ Ports) 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 The following Transceivers install into this Switch: (SFP+ Ports) 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 FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable JD097C HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable **JG081C** HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable JD095C HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable JD096C HPE X2A0 10G SFP+ to SFP+ 7m Active Optical Cable JL290A HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable JL291A HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable JL292A

Configuration Information

Transo	eivers	
	FE SFP Transceivers	
Rule #	Description	SKU
	HPE X115 100M SFP LC FX Transceiver	JD102B
	HPE X110 100M SFP LC LX Transceiver HPE X115 100M SFP LC BX 10-U Transceiver	JD120B JD100A
	HPE X115 100M SFP LC BX 10-0 Transceiver	JD100A JD101A
	SFP Transceivers	3D101A
Rule #	Description	SKU
	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
D	SFP+ Transceivers	01/11
Rule #	•	SKU
	HPE X130 10G SFP+ LC BiDi 40km-Downlink Transceiver	JL740A
	HPE X130 10G SFP+ LC ER 40km Transceiver HPE X130 10G SFP+ LC BiDi 40km-Uplink Transceiver	JG234A JL739A
	HPE X130 10G SFP+ LC BIDI 40km 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 FlexNetwork X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
	HPE FlexNetwork X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
	HPE X2A0 10G SFP+ to SFP+ 7m Active Optical Cable	JL290A
	HPE X2A0 10G SFP+ to SFP+ 10m Active Optical Cable	JL291A
	HPE X2A0 10G SFP+ to SFP+ 20m Active Optical Cable	JL292A
Dawar	Cumpling	
	Supplies	CIZII
	Description HPE X361 150W 100-240VAC to 12VDC Power Supply	SKU
1, 3, 4	• -includes 1 x c13, 910w	JD362B
	HPE X361 150W 100-240VAC to 12VDC Power Supply	JD362B
	-C13 PDU Jumper Cord (NA/MEX/TW/JP)	000020
	HPE X361 150W 100-240VAC to 12VDC Power Supply	JD362B
	 C13 PDU Jumper Cord (ROW) 	
	HPE X361 150W 100-240VAC to 12VDC Power Supply	JD362B
	 – HPE 2.3m C13 to NEMA 6-15P Pwr Cord(J9936A) 	
	HPE X361 150W 100-240VAC to 12VDC Power Supply	JD362B
4	No Localized Power Cord Selected I IDE 1/2014 452W 42 201/IDE 1/201/IDE IDE 1/2014 452W 42 201/IDE 1/20	IDOOOD
1	HPE X361 150W 48-60VDC to 12VDC Power Supply	JD366B
2, 3, 4	HPE X362 720W 100-240VAC to 56VDC PoE Power Supply ■ –includes 1 x c13, 720w	JG544A
	HPE X362 720W 100-240VAC to 56VDC PoE Power Supply	JG544A
	-C13 PDU Jumper Cord (NA/MEX/TW/JP)	JOJ44A
	HPE X362 720W 100-240VAC to 56VDC PoE Power Supply	JG544A
	• –C13 PDU Jumper Cord (ROW)	
	HPE X362 720W 100-240VAC to 56VDC PoE Power Supply	JG544A
	 – HPE 2.3m C13 to NEMA 6-15P Pwr Cord(J9936A) 	
	HPE X361 150W 100-240VAC to 12VDC Power Supply	JD362B
	No Localized Power Cord Selected	
2, 3, 4	HPE X362 1110W 115-240VAC to 56VDC PoE Power Supply	JG545A

JG545A

QuickSpecs

Configuration Information

– includes 1 x c13, 1100w

HPE X362 1110W 115-240VAC to 56VDC PoE Power Supply JG545A

C13 PDU Jumper Cord (NA/MEX/TW/JP)

HPE X362 1110W 115-240VAC to 56VDC PoE Power Supply

JG545A

C13 PDU Jumper Cord (ROW)

HPE X362 1110W 115-240VAC to 56VDC PoE Power Supply

– HPE 2.3m C13 to NEMA 6-15P Pwr Cord(J9936A)

HPE X361 150W 100-240VAC to 12VDC Power Supply JD362B

No Localized Power Cord Selected

Configuration Rules

Rule # Description

- 1 This power supply is only supported on R9L61A and R9L62A. Can be mixed.
- This power supply is only supported on R9L63A and R9L64A. Can be mixed.
- If B2E is selected Then replace Localized option with B2E for power supply and with B2E for switch.

(Offered only in North America, Mexico, Taiwan, and Japan)

4 Localization (Wall Power Cord) required on orders without B2B, B2C (PDU Power Cord) . (See Localization Menu)

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

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

- o 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)
- o 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)
- No Power Cord Selected AC3 Option

I/O parta and alata	5140 24G 4SFP+ HI	10/100/1000 ports (IEEE 802.3 Type 10BASE-T, IEEE 802.3u
I/O ports and slots		EEE 802.3ab Type 1000BASE-T) with 8 combo ports (RJ45 or
		1 port expansion module slot.
		can also support 1G SFP and 1G SFP-GE-T (only works at GE
Additional ports and		l-45 or mini-USB) serial console port
slots	1 RJ-45 out-of-band n	nanagement port
Power supplies	2 power supply slots	1 minimum power supply required
an tray	Airflow direction is fro	m side to back
Physical	Dimensions	17.32(w) x 14.17(d) x 1.71(h) in.
characteristics		(44.00 x 36.00 x 4.36 cm) (1U height)
	Weight	?6.7 kg
Memory and processor	 	t buffer size: 4 MB, 512 MB flash
Mounting and enclosure	Mounts in an EIA star included)	ndard 19-inch telco rack or equipment cabinet (hardware
Performance	1000 Mb Latency	< 5 µs
	10 Gbps Latency	< 3 µs
	Throughput	180 Mpps
	Routing/Switching capacity	288 Gbps
	Routing table size	8K
	MAC address table size	32K
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
Electrical	Frequency	50/60 Hz
characteristics	Maximum heat	ranges from 81.89 BTU/hr to 324 BTU/hr depending on power
	dissipation	supply configuration
	Current	6A
	Voltage	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	95 W (dual DC)
	Idle power	29 W (dual AC)

Technical Specifications		
	Notes:	 Idle power is the actual power consumption of the device with no ports connected. Maximum power rating and maximum heat dissipation are the worst-
		case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated

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)
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; EN61000-3-3:2013; FCC PART15 Subpart B CLASS A; ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 CLASS A
ICES-003 Issue 7 CLASS A; ANSI C63.4-2014; VCCI-CISPR 32:2016 Cl IEC 61000-4-1:2006; IEC 61000-4-2:Ed2 2008; IEC 61000-4-3:2020; IEC 61000-4-3:2010; IEC 61000-4-4:2004; IEC 61000-4-4:2011; IEC 61000-4-4:Ed3.0 2012; IEC 61000-4-5:2014; IEC 61000-4-5:2017; IEC 61000-4-6:2013; IEC 61000-4-6:2013 COR1:2015; IEC 61000-4-8:2009; IEC 61000-4-11:2004; IEC 61000-4-11:20017; IEC 61000-4-11:2017; IEC 61000-4-1	
ESD	IEC 61000-4-11:2020 Air 8KV; Con 6KV; Criteria B
Immunity	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55035:2017; CISPR 35:2016;
Management	IMC-Intelligent Management Center; Smart MC, command-line interface; SNMP Manager
Services	Refer to the Hewlett Packard Enterprise website at http://www.hpe.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local Hewlett Packard Enterprise sales office.

HPE FlexNetwork 5	HPE FlexNetwork 5140 48G 4SFP+HI Switch (R9L62A)	
I/O ports and slots	O ports and slots 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.	
	1G SFP and 1G SFP-GE-T (only works at GE)	
Additional ports and	d 1 dual-personality (RJ-45 or mini-USB) serial console port	
slots	1 RJ-45 out-of-band management port	
	1 USB 2.0	
Power supplies	ower supplies 2 power supply slots 1 minimum power supply required	
Fan tray	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)
	Weight	?7.0 kg
Memory and	2 GB SDRAM; Packet	buffer size: 4 MB, 512 MB flash
processor		
Mounting and	Mounts in an EIA stan	dard 19-inch telco rack or equipment cabinet (hardware
enclosure	included)	

D (4000 141 1 4	
Performance	1000 Mb Latency	< 5 μs
	10 Gbps Latency	< 3 µs
	Throughput	180 Mpps
	Routing/Switching capacity	336 Gbps
	Routing table size	8K
	MAC address table size	32K
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: 49.2 dB, High speed fan: 68.9 dB. ISO 7779
Electrical	Frequency	50/60 Hz
characteristics	Maximum heat dissipation	ranges from 81.89 BTU/hr to 324 BTU/hr depending on power supply configuration
	Current	6A
	Voltage	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	96 W (dual DC)
	Idle power	31 W (dual AC)
	Notes:	 Idle power is the actual power consumption of the device with no ports connected.
		 Maximum power rating and maximum heat dissipation are the worst- case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated
Safety	Laser Products-Part 2	5-1 Safety of Laser Products-Part 1; EN 60825-2 Safety of 2;IEC 60950-1; EN 60950-1; CAN/CSA-C22.2 No. 60950-1; oter J; RoHS Compliance; AS/NZS 60950-1; GB 4943; EAC Certification)

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 PART15 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 61000-4-2:Ed2 2008;
	IEC 61000-4-3:2020;
	IEC 61000-4-3:2010;
	IEC 61000-4-4:2004;
	IEC 61000-4-4:2011;
	IEC 61000-4-4:Ed3.0 2012;
	IEC 61000-4-5:2014;
	IEC 61000-4-5:2017;
	IEC 61000-4-6:2013;
	IEC 61000-4-6:2013 COR1:2015;
	IEC 61000-4-8:2009;
	IEC 61000-4-11:2004;
	IEC 61000-4-11:2017;
	IEC 61000-4-11:2020
ESD	Air 8KV; Con 6KV; Criteria B
Inmunity	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN
-	55035:2017; CISPR 35:2016;
Management	IMC-Intelligent Management Center; Smart MC, command-line interface; SNMP
	Manager
Services	Refer to the Hewlett Packard Enterprise website at: http://www.hpe.com/networking/services
	for details on the service-level descriptions and product numbers. For details about services and
	response times in your area, please contact your local Hewlett Packard Enterprise sales office.

HPE FlexNetwork 5140 24G PoE+ 4SFP+ HI Switch (R9L63A)		
I/O ports and slots	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	
Additional ports and slots	1 dual-personality (RJ-45 or mini-USB) serial console port 1 RJ-45 out-of-band management port 1 USB 2.0	
Power supplies	2 power supply slots 1 minimum power supply required	
Fan tray	Airflow direction is from side to back	
Physical characteristics	Dimensions	17.32(w) x 18.11(d) x 1.71(h) in. (44.00 x 46.00 x 4.36 cm) (1U height)
	Weight	?9.2 kg
Memory and processor	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)	
Performance	1000 Mb Latency	< 5 μs
	10 Gbps Latency	< 3 µs
	Throughput	180 Mpps
	Routing/Switching capacity	288 Gbps
	Routing table size	8K

rechnical Specifica		
	MAC address table size	
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: 57.2 dB, High speed fan: 68.9 dB. ISO 7779
Electrical	Frequency	50/60 Hz
characteristics	Maximum heat dissipation	ranges from 105.7 BTU/hr to 3166 BTU/hr depending on power supply configuration
	Current	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)
	Maximum power rating	928 W (dual AC)
	Idle power	31 W (dual AC)
	PoE power	720W (30W max PoE power per port)
	Notes:	 Idle power is the actual power consumption of the device with no ports connected.
		 Maximum power rating and maximum heat dissipation are the worst- case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and 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.
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)	
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 PART15 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 61000-4-2:Ed2 2008; IEC 61000-4-3:2010; IEC 61000-4-4:2004; IEC 61000-4-4:2011; IEC 61000-4-5:2014; IEC 61000-4-5:2017; IEC 61000-4-6:2013;	

	IEC 61000-4-6:2013 COR1:2015; IEC 61000-4-8:2009; IEC 61000-4-11:2004; IEC 61000-4-11:2017;
	IEC 61000-4-11:2020
ESD	Air 8KV; Con 6KV; Criteria B
Management	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55035:2017; CISPR 35:2016;
Services	Refer to the Hewlett Packard Enterprise website at: http://www.hpe.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local Hewlett Packard Enterprise sales office.

HPE FlexNetwork	5140 48G PoE+ 4SI	FP+ HI Switch (R9L64A)	
I/O ports and slots	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	1 dual-personality (RJ-45 or mini-USB) serial console port		
slots	1 RJ-45 out-of-band management port		
	1 USB 2.0		
Power supplies	2 power supply slots 1 minimum power supply required		
Fan tray	Airflow direction is from side to back		
Physical	Dimensions	17.32(w) x 18.11(d) x 1.71(h) in. (44.00 x 46.00 x 4.36 cm) (1U	
characteristics		height)	
	Weight	?9.6 kg	
Memory and	2 GB SDRAM; Packet	buffer size: 4 MB, 512 MB flash	
processor			
Mounting and	Mounts in an EIA standard 19-inch telco rack or equipment cabinet		
enclosure	(hardwareincluded)		
Performance	1000 Mb Latency	< 5 µs	
	10 Gbps Latency	< 3 µs	
	Throughput	180 Mpps	
	Routing/Switching	336 Gbps	
	capacity		
	Routing table size	8K	
	MAC address table	32K	
	size		
Environment	Operating	23°F to 113°F (-5°C to 45°C)	
	temperature		
	Operating relative	5% to 95%, noncondensing	
	humidity	, G	
	Non-	-40°F to 158°F (-40°C to 70°C)	
	operating/Storage		
	temperature		
	Non-	5% to 95%, noncondensing	
	operating/Storage		
	relative humidity		
	Acoustic	Low-speed fan: 57.2 dB, High-speed fan: 68.9 dB; ISO 7779	
Electrical	Frequency	50/60 Hz	
		1	

Technical Specifications

characteristics	Maximum heat dissipation	ranges from 112 BTU/hr to 5943 BTU/hr depending on power supply configuration
	Voltage	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	1742 W (dual AC)
	Idle power	40 W (dual AC)
	PoE power	1440W (30W max PoE power per port)
	Notes:	 Idle power is the actual power consumption of the device with no ports connected.
		 Maximum power rating and maximum heat dissipation are the worst- case theoretical maximum numbers provided for planning the infrastructure with fully loaded PoE (if equipped), 100% traffic, all ports plugged in, and all modules populated
		–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)	
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 PART15 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 61000-4-2:Ed2 2008; IEC 61000-4-3:2020; IEC 61000-4-3:2010; IEC 61000-4-4:2004; IEC 61000-4-4:2011; IEC 61000-4-5:2014; IEC 61000-4-5:2017; IEC 61000-4-6:2013; IEC 61000-4-6:2013 COR1:2015; IEC 61000-4-8:2009; IEC 61000-4-11:2004; IEC 61000-4-11:2004; IEC 61000-4-11:2020	
ESD	Air 8KV; Con 6KV; Criteria B	
Immunity	ETSI EN300 386 V1.6.1 (2012-09); ETSI EN 300 386 V2.1.1 (2016-07); EN 55035:2017; CISPR 35:2016;	
Management	IMC-Intelligent Management Center; Smart MC, command-line interface; SNMP Manager	
Services	Refer to the Hewlett Packard Enterprise website at: http://www.hpe.com/networking/services for details on the service-level descriptions and product numbers. For details about services and response times in your area, please contact your local Hewlett Packard Enterprise sales office.	

Standards and protocols (applies to all products in series)

Technical Specifications

General Protocols

- -IEEE 802.1ad Q-in-Q
- IEEE 802.1ak Multiple Registration Protocol (MRP) and Multiple VLAN Registration Protocol (MVRP)
- -IEEE 802.1AE MACsec
- - IEEE 802.1AX-2008 Link Aggregation
- -IEEE 802.1D MAC Bridges
- IEEE 802.1p Priority
- -IEEE 802.1Q (GVRP)
- -IEEE 802.1Q VLANs
- - IEEE 802.1s Multiple Spanning Trees
- -IEEE 802.1v VLAN classification by Protocol and Port
- - IEEE 802.1w Rapid Reconfiguration of Spanning Tree
- IEEE 802.1X PAE
- -IEEE 802.3 Type 10BASE-T
- IEEE 802.3ab 1000BASE-T
- IEEE 802.3ac (VLAN Tagging Extension)
- IEEE 802.3ad Link Aggregation (LAG)
- - IEEE 802.3ad Link Aggregation Control Protocol (LACP)
- - IEEE 802.3ae 10-Gigabit Ethernet
- -IEEE 802.3af Power over Ethernet
- - IEEE 802.3at Power over Ethernet Plus
- IEEE 802.3az Energy Efficient Ethernet
- -IEEE 802.3i 10BASE-T
- IEEE 802.3u 100BASE-X
- -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 855 Telnet Option Specification
- -RFC 894 IP over Ethernet
- - RFC 925 Multi-LAN Address Resolution
- RFC 950 Internet Standard Subnetting Procedure
- -RFC 951 BOOTP
- RFC 959 File Transfer Protocol (FTP)
- -RFC 1027 Proxy ARP
- RFC 1042 IP Datagrams
- -RFC 1058 RIPv1
- -RFC 1071 Computing the Internet Checksum
- - RFC 1166 IP Addresses
- RFC 1122 Requirements for Internet Hosts-Communication Layers
- -RFC 1123 Requirements for Internet Hosts
- - RFC 1141 Incremental updating of the Internet checksum
- RFC 1191 Path MTU discovery
- -RFC 1213 Management Information Base for Network Management of TCP/IP-based internets
- - RFC 1256 ICMP Router Discovery Protocol (IRDP)
- RFC 1305 NTPv3
- -RFC 1350 TFTP Protocol (revision 2)
- -RFC 1519 CIDR
- -RFC 1533 DHCP Options and BOOTP Vendor Extensions
- RFC 1542 BOOTP Extensions

- RFC 1591 DNS (client only)
- - RFC 1643 Definitions of Managed Objects for the Ethernet-like Interface Types
- -RFC 1723 RIP v2
- RFC 1812 IPv4 Routing
- - RFC 1866 Hypertext Markup Language-2.0
- - RFC 1887 An Architecture for IPv6 Unicast Address Allocation
- - RFC 1901 Introduction to Community-based SNMPv2
- -RFC 1902-1907 SNMPv2
- RFC 2131 DHCP
- -RFC 2236 IGMP Snooping
- - RFC 2375 IPv6 Multicast Address Assignments
- -RFC 2462 IPv6 Stateless Address Autoconfiguration
- - RFC 2474 Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers
- - RFC 2475 Architecture for Differentiated Services
- -RFC 2597 Assured Forwarding PHB Group
- RFC 2616 Hypertext Transfer Protocol-HTTP/1.1
- RFC 2644 Directed Broadcast Control
- RFC 2665 Definitions of Managed Objects for the Ethernet-like Interface Types
- -RFC 2668 Definitions of Managed Objects for
- -IEEE 802.3 Medium Attachment Units (MAUs)
- - RFC 2711 IPv6 Router Alert Option
- - RFC 2865 Remote Authentication Dial In User Service (RADIUS)
- -RFC 2866 RADIUS Accounting
- RFC 2868 RADIUS Attributes for Tunnel Protocol Support
- - RFC 3046 DHCP Relay Agent Information Option
- - RFC 3246 Expedited Forwarding PHB
- RFC 3410 Applicability Statements for SNMP
- RFC 3414 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- RFC 3415 View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
- - RFC 3416 Protocol Operations for SNMP
- -RFC 3417 Transport Mappings for the Simple Network Management Protocol (SNMP)
- -RFC 3418 Management Information Base (MIB) for the Simple Network Management
- RFC 3484 Default Address Selection for Internet Protocol version 6 (IPv6)
- RFC 3493 Basic Socket Interface Extensions for IPv6
- RFC 3542 Advanced Sockets Application Program Interface (API) for IPv6
- -RFC 3576 Ext to RADIUS (CoA only)
- -RFC 3580 IEEE 802.1X Remote Authentication Dial In User Service (RADIUS) Usage Guidelines
- RFC 3587 IPv6 Global Unicast Address Format
- RFC 3596 DNS Extensions to Support IP Version 6
- -RFC 3704 Unicast Reverse Path Forwarding (URPF)
- -RFC 4113 Management Information Base for the User Datagram Protocol (UDP)
- -RFC 4213 Basic IPv6 Transition Mechanisms
- -RFC 4250 The Secure Shell (SSH) Protocol Assigned Numbers
- -RFC 4251 The Secure Shell (SSH) Protocol Architecture
- - RFC 4252 The Secure Shell (SSH) Authentication Protocol
- RFC 4253 The Secure Shell (SSH) Transport Layer Protocol
- - RFC 4254 The Secure Shell (SSH) Connection Protocol
- -RFC 4291 IP Version 6 Addressing Architecture
- RFC 4443 Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification
- RFC 4541 Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches
- RFC 4594 Configuration Guidelines for DiffServ Service Classes

Technical Specifications

- RFC 4675 RADIUS VLAN & Priority
- - RFC 5095 Deprecation of Type 0 Routing Headers in IPv6

IPv₆

- - RFC 1981 IPv6 Path MTU Discovery
- - RFC 2460 IPv6 Specification
- RFC 2461 IPv6 Neighbor Discovery
- RFC 2463 ICMPv6
- - RFC 2464 Transmission of IPv6 over Ethernet Networks
- -RFC 3162 RADIUS and IPv6
- RFC 3306 Unicast-Prefix-based IPv6 Multicast Addresses
- -RFC 3307 IPv6 Multicast Address Allocation
- RFC 3315 DHCPv6 (client and relay)
- - RFC 3484 Default Address Selection for IPv6
- - RFC 3736 Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6
- -RFC 4291 IP Version 6 Addressing Architecture
- - RFC 4293 MIB for IP RFC 4443 ICMPv6
- RFC 4861 IPv6 Neighbor Discovery
- RFC 4862 IPv6 Stateless Address Auto-configuration
- RFC 6724 Default Address Selection for Internet Protocol Version 6 (IPv6)

QoS/CoS

- RFC 2474 DS Field in the IPv4 and IPv6 Headers
- RFC 3260 New Terminology and Clarifications for DiffServ

IPv₆

- RFC 1981 IPv6 Path MTU Discovery
- -RFC 2460 IPv6 Specification
- RFC 2461 IPv6 Neighbor Discovery
- RFC 2463 ICMPv6
- RFC 2464 Transmission of IPv6 over Ethernet Networks
- -RFC 3162 RADIUS and IPv6
- RFC 3306 Unicast-Prefix-based IPv6 Multicast Addresses
- -RFC 3315 DHCPv6 (client and relay)
- RFC 3484 Default Address Selection for IPv6
- RFC 3736 Stateless Dynamic Host Configuration Protocol (DHCP) Service for IPv6
- -RFC 4291 IP Version 6 Addressing Architecture
- RFC 4293 MIB for IP
- -RFC 4443 ICMPv6
- RFC 4861 IPv6 Neighbor Discovery
- - RFC 4862 IPv6 Stateless Address Auto-configuration
- RFC 6724 Default Address Selection for Internet Protocol Version 6 (IPv6)

MIBs

- - RFC 1212 Concise MIB Definitions RFC 1213 MIB II
- RFC 1215 A Convention for Defining Traps for use with the SNMP
- RFC 1493 Bridge MIB
- RFC 1757 Remote Network Monitoring MIB
- RFC 2096 IP Forwarding Table MIB
- - RFC 2233 Interface MIB

Technical Specifications

- RFC 2571 SNMP Framework MIB
- RFC 2572 SNMP-MPD MIB
- - RFC 2573 SNMP-Notification MIB
- RFC 2573 SNMP-Target MIB
- - RFC 2574 SNMP USM MIB
- -RFC 2618 RADIUS Authentication Client MIB
- - RFC 2620 RADIUS Accounting Client MIB
- - RFC 2665 Ethernet-Like-MIB
- RFC 2668 802.3 MAU MIB
- RFC 2674 Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering, and Virtual Extensions
- -RFC 2737 Entity MIB (Version 2)
- -RFC 2819 RMON MIB
- - RFC 2863 The Interfaces Group MIB
- -RFC 2925 Ping MIB
- RFC 3414 SNMP-User based-SM MIB
- - RFC 3415 SNMP-View based-ACM MIB
- -RFC 3418 MIB for SNMPv3
- RFC 3621 Power Ethernet MIB

Network Management

- -IEEE 802.1AB Link Layer Discovery Protocol (LLDP)
- RFC 1215 Convention for Defining Traps for use with the SNMP
- RFC 2579 Textual Conventions for SMIv2
- -RFC 2580 Conformance Statements for SMIv2
- -RFC 2818 HTTP over TLS
- RFC 2819 Four groups of RMON: 1 (statistics), 2 (history), 3 (alarm) and 9 (events)
- RFC 6398 IP Router Alert Considerations and Usage
- ANSI/TIA-1057 LLDP Media Endpoint Discovery (LLDP-MED) SNMPv1/v2c/v3

QoS/CoS

- RFC 2474 DS Field in the IPv4 and IPv6 Headers
- –RFC 3260 New Terminology and Clarifications for DiffServ

Security

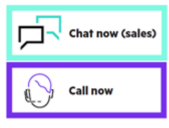
- IEEE 802.1X Port Based Network Access Control
- RFC 1492 TACACS+
- - RFC 2138 RADIUS Authentication
- RFC 2139 RADIUS Accounting
- - RFC 2865 RADIUS Authentication
- RFC 2866 RADIUS Accounting
- RFC 3260 New Terminology and Clarifications for DiffServ
- RFC 4716 SSH Public Key File Format
- Secure Sockets Layer (SSL) SSHv2 Secure Shell

Summary of Changes

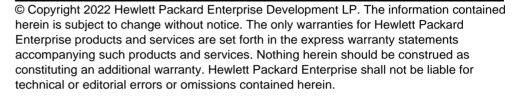
Date	Version History	Action	Description of Change
10-Oct-2022	Version 7	Change d	Standard Features section was updated.
16-Aug-2022	Version 6	Change d	Technical Specifications sections were updated.
01-Aug-2022	Version 5	Change d	Configuration Information section was updated.
27-Jun-2022	Version 4	Change d	Overview section was updated.
06-Jun-2022	Version 3	Change d	Configuration Information section was updated.
09-May- 2022	Version 2	Change d	Configuration Information section was updated.
02-May- 2022	Version 1	New	New QuickSpecs

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