



HPE FLEXNETWORK 5520HI 24 10/100/1000BASE-T 4 10G/1G BASE-X SFP+ 1 EXP 2 FAN TRAY 2 PS SWITCH (R8M28A)

Fixed Port L3 Managed Ethernet Switches



WHAT'S NEW

• Larger MAC tables (up to 64K), Longest Prefix Match (LPM), switching capacity of up to 336 Gbps and throughput of upto 180 Mpps enable faster switching.

OVERVIEW

The HPE FlexNetwork 5520 HI Switch series delivers superior performance, high availability and manageability with advanced features at the access and aggregation layer of medium and large enterprise networks.

- Smart Management Center (SmartMC) provides centralized network management and maintains dispersed network edge devices at no additional cost.
- Virtual Extensible LAN (VXLAN) and Ethernet VPN (EVPN) enable both isolation and greater scalability of L2/L3 overlay services and multicast.

These switches deliver faster performance and advanced L3 features with support for larger ARP/MAC tables and Longest Prefix Match (LPM). VXLAN and EVPN enable greater scalability. Support for Virtual Router Redundancy Protocol (VRRP), Equal-Cost Multipath (ECMP) and Bi-directional Forwarding Detection (BFD) provide resiliency. Intelligent Resilient framework (IRF) ensures high availability. Support for IPv4/IPv6, OpenFlow, and MPLS/VPLS features for investment protection with an easy transition from IPv4 to IPv6 networks.

These switches also include SmartMC at no additional cost, and when combined with Intelligent Management Center (IMC), it provides both embedded network management and enhanced network visibility.

FEATURES

Powerful Performance

The HPE FlexNetwork 5520 HI Switch series provides medium and large enterprise networks with increased processing power, Larger MAC size tables, and Longest Prefix Match (LPM) to improve network performance and scalability by enabling multipathing.

Non-blocking architecture delivers up to 336 Gbps of wire-speed switching and up to 180 Mpps throughput.

Supports Equal-Cost Multipath that enables multiple equal-cost links in a routing environment to increase link redundancy and scale bandwidth.

Highly Resilient and Scalable Access Layer Switches

The HPE FlexNetwork 5520 HI Switch series uses Intelligent Resilient Framework (IRF) that supports virtualization of up to nine physical switches into one logical device for simpler, flatter, and more agile networks.

Delivers outstanding resiliency, security, and multiservice support capabilities for traditional large enterprise networks. It supports advanced technologies such as OAM, RRPP, BFD, Multi-level QoS, MPLS, and VPLS.

Dual, redundant, hot-swappable power supplies maintain a dynamic network that delivers 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 can dynamically back each other up to create highly available routed environments.

Virtual Extensible LAN (VXLAN) and Ethernet VPN (EVPN) allow greater flexibility to integrate into existing networks, better scalability without redesigning the underlay network, enhanced security to restrict attacks, and improved performance specially in spine-leaf architectures.

Robust Quality of Service (QoS)

The HPE FlexNetwork 5520 HI Switch Series supports advanced classifierbased 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), weighted fair queuing (WFQ), weighted random early discard (WRED), weighted deficit round robin (WDRR), SP+WDRR, and SP+WFQ.

Broadcast control and limitation of broadcast traffic rate can reduce unwanted network traffic

Comprehensive Security and Simplified Management

HPE FlexNetwork 5520 HI Switch series supports flexible authentication methods including 802.1X and 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 that block broadcasts from unauthorized hosts, prevent eavesdropping or theft of network data.

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 for a comprehensive integrated security system.

Supports SmartMC, 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.

Technical specifications

HPE FlexNetwork 5520HI 24 10/100/1000BASE-T 4 10G/1G BASE-X SFP+ 1 Exp 2 Fan Tray 2 PS Switch

Differentiator Layer 3 switch with 24 10/100/1000 PGE+ ports, 4 1/10GbE SFP+ and 1 expansion module slots supports Intelligent Resilient Framework (RF) virtual fabric and dual hot plugable power supplies Ports (24) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Ports (24) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Ports (24) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Ports (24) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Ports (24) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Ports (26) RJ-45 autoensing 100/1000 PGE+ ports, CFP virtual fabric and dual hot plugable power supplies Memory and processor 2 GB SDRAM Packet buffer size 4 MB, 512 MB flash Latency 1000 Mb Latency: < 5 µs 10 Gbps Latency: < 3 µs Throughput up to 180 Mpps Routing/switching capacity 288 Gbps PoE capabilities IRF 9 switches Management features IMC - Intelligent Management Center Command-line interface SNMP manager Shower Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Prod		
Supports Intelligent Resilient Framework (RF) virtual fabric and dual hot pluggable power supplies Ports (24) RJ-45 autosensing 100/1000 BASE-T ports(PoE+) Duplex Ports 1-24 support 10BASE-T/100BASE-TX 1000BASE-T (full only), (4) SFP+ 1/10GbE ports, (1) port expansion module slot. Memory and processor 2 GB SDRAM Packet buffer size: 4 MB, 512 MB flash Latercy 1000 Mb Latency: < 5 µs 10 Gbps Latency; < 3 µs Throughput up to 180 Mpps Routing/switching capacity 288 Gbps Stacking capabilities IRF 9 switches Management features (MC - Initelligent Management Center Command-line interface SIMP manager Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Product Number	R8M28A
Duplex: Ports 1-24 support 10BASE-T/100BASE-T (full only), (4) SFP+ 1/10GbE ports. (1) port expansion module slot. Memory and processor 2 GB SDRAM Packet buffer size: 4 MB, 512 MB flash Latency 1000 Mb Latency: < 5 μs 10 Gbps Latency: < 3 μs	Differentiator	
Packet buffer size: 4 MB, 512 MB flash Latency 1000 Mb Latency: < 5 µs 10 Gbps Latency: < 3 µs	Ports	Duplex: Ports 1-24 support 10BASE-T/100BASE-TX, 1000BASE-T (full only), (4) SFP+ 1/10GbE ports,
Throughput up to 180 Mpps Routing/switching capacity 288 Gbps PoE capability 720W PoE+ Stacking capabilities IRF 9 switches Management features IMC - Intelligent Management Center Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 436 cm	Memory and processor	
Routing/switching capacity 288 Gbps PoE capability 720W PoE+ Stacking capabilities IRF 9 switches Management features IMC - Intelligent Management Center Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Latency	1000 Mb Latency: < 5 µs 10 Gbps Latency: < 3 µs
PoE capability 720W PoE+ Stacking capabilities IRF 9 switches Management features IMC - Intelligent Management Center Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 x 46 x 4.36 cm	Throughput	up to 180 Mpps
Stacking capabilities IRF 9 switches Management features IMC - Intelligent Management Center Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Routing/switching capacity	288 Gbps
Management features IMC - Intelligent Management Center Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	PoE capability	720W PoE+
Command-line interface SNMP manager Input voltage 90 to - 264 VAC and -36 to -72 VDC Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Stacking capabilities	IRF 9 switches
Power Consumption 1110W (maximum) Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Management features	Command-line interface
Heat dissipation Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration Product Dimensions (metric) 44 X 46 X 4.36 cm	Input voltage	90 to - 264 VAC and -36 to -72 VDC
Product Dimensions (metric) 44 X 46 X 4.36 cm	Power Consumption	1110W (maximum)
	Heat dissipation	Ranges from 105 BTU/hr to 3166 BTU/hr depending on power supply configuration
Weight ?9.2kg	Product Dimensions (metric)	44 X 46 X 4.36 cm
	Weight	?9.2kg

For additional technical information, available models and options, please reference the QuickSpecs

HPE POINTNEXT SERVICES

<u>HPE Pointnext Services</u> brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

<u>HPE Pointnext Complete Care</u> is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customercentric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- Greenlake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

<u>HPE Education Services</u> delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GREENLAKE

<u>HPE Greenlake</u> is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like IT financing solutions, please explore them here.

Make the right purchase decision. Contact our presales specialists.

Find a partner



Buy now	
Share now	
Get updates	



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. Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

© 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

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.