QuickSpecs

Overview

HPE Networking Instant On Secure Gateway

Improve your network security and expand your business

The HPE Networking Instant On Secure Gateways are cloud-managed gateways designed for small and growing businesses looking to enhance the security of their network or safely expand to new locations. These gateways, purpose-built for SMBs, provide 24x7 network monitoring, an IDS/IPS engine, and domain blocking for enhanced protection. Thanks to hardware acceleration, with all these features active, the gateway can still provide near-line rate throughput.



Protecting SMBs from growing cyber threats

Cyber threats continue to target SMBs worldwide, primarily through ransomware and phishing scams. These attacks take advantage of vulnerable networks, hoping that users won't notice or double-check anything suspicious. HPE Networking Instant On Secure Gateways provide robust protection by monitoring all network traffic to prevent harmful files from infiltrating your network environment. The gateways also enable site-to-site communication between Instant On secured sites over VPN, ensuring connections between locations remain protected from cybercriminals.

Enhanced security with the HPE Networking Instant On Secure Gateway SG1004

The HPE Networking Instant On Secure Gateway SG1004 is a 1G secure gateway featuring one uplink (WAN) port, two downlink (LAN) ports, and one configurable uplink/downlink port. With a stateful firewall throughput of 930 Mbps, it's ideal for protecting businesses with less than one Gigabit total throughput from their ISP. The compact design and external power supply make it perfect for branch offices or small businesses like accounting firms or retail shops.

Advanced performance with the HPE Networking Instant On Secure Gateway SG2505P

For larger environments, the HPE Networking Instant On Secure Gateway SG2505P offers five ports, two of them providing multigigabit support. One multi-gig uplink (WAN) port, one multi-gig configurable port (WAN/LAN), one gig configurable port (WAN/LAN), and two one-gig ports (LAN). The 2505P has PoE support with a total power budget of 64W to power network devices such as Instant On access points. With a stateful firewall throughput of 2.3 Gbps, this gateway is ideal for businesses requiring over 1 Gigabit of total throughput from their ISP. Whether you're a small shop looking to keep the network simple or an AI startup needing to protect your large data workloads, the SG2505P will help you stay connected and more secure.



Overview

Powerful security and performance for SMBs

The HPE Networking Instant On Secure Gateways deliver a wide range of advanced technical features designed to boost network performance and enhance security for SMBs. One key feature is VPN, which provides encrypted site-to-site communication between Instant On Secure Gateway sites, allowing businesses to connect multiple locations more securely. Additionally, the built-in Intrusion Detection and Prevention System (IDS/IPS) actively monitors network traffic for suspicious activity and automatically blocks malicious content threats, ensuring the integrity of business data.

And with automatic firmware updates that keep security patches up to date and easy-to-use management through the Instant On cloud portal and mobile app, maintaining a more secure network has never been easier. The gateway also supports WAN resiliency through failover features, ensuring continuous network service even during ISP outage events.

For full details of technical features, see the Install and Configuration Guide here.

HPE Networking Instant On Secure Gateway features*

Firewall

Monitors and filters incoming and outgoing traffic based on predefined security rules. The firewall also prevents sessions from reaching the LAN when they originate from the WAN, unless a remote access policy is enabled.

IDS/IPS

IDS (Intrusion Detection System) and IPS (Intrusion Prevention System) are technologies used to monitor network traffic for suspicious activity and potential threats.

IDS

Detects and alerts administrators about possible security breaches or malicious activity within a network. IDS analyzes traffic for known attack patterns or anomalies; it does not actively block or prevent attacks.

IPS

Detects malicious activity and actively blocks or prevents those threats in real time. It can take automatic action to stop attacks, such as blocking IP addresses or terminating harmful connections.

IDS/IPS event logging

Malicious activities detected or blocked will be displayed in the Threats module of the Instant On app and web portal.

TPM 2.0 support

A more robust, flexible, and secure version of Trusted Platform Management, TPM 2.0 is designed to meet the needs of modern and future networking needs with an advanced level of security assurance.

Wired and wireless application visibility

See details of web applications accessed by clients, both wired and wireless, within the Instant On mobile app or web portal.

Site-to-site VPN

Connect sites together over a secure VPN when both have an Instant On Secure Gateway connected to the WAN.

Client VPN

Helps providing employee access to network resources remotely and securely, improving productivity and enhancing on-premises resource efficiency.

WAN failover

Provides a backup/failover mechanism to keep the network alive by falling over to a secondary source when the network's connectivity with the primary source is down.

WAN load balancing

With two active WAN links, gateways can distribute network traffic across both links simultaneously to optimize performance, increase bandwidth utilization, and provide redundancy. This ensures efficient traffic flow and enhances reliability by preventing overloading of a single link.

PoE support (SG2505P only)

Total 64W PoE budget, power two 30W 802.3at devices such as VoIP phones, wireless access points, and security cameras, as well as any 15.4W 802.3af-compliant end devices, can be powered on by any of the four downlink ports with full POE support, mitigating the cost of additional electrical cabling and circuits that would otherwise be necessary for IP phone and WLAN deployments.

Locator LED

Allows admin users to have the LEDs on the gateway blink, simplifying troubleshooting by making it easy to locate a particular device within a rack.



Standard Features

Quite LED mode

Allows users to shut off gateway LEDs for deployments when the gateway needs to be hidden.

VLAN support

Offers some of the benefits of both bridging and routing. VLANs partition the network into logical segments, which provides better administration, security, and multicast traffic management.

*Some features highlighted will be introduced through future software updates.

Configuration Information

BTO Ba	se Models	
	1000 Instant On Secure Gateway	
Rule #	Description	SKU
1	HPE Networking Instant On Secure Gateway 4-port Gigabit SG1004	SOG33A
	• 4 RJ-45 autosensing 10/100/1000 ports	
	Includes power adapter, mounting hardware, and quick card	
	HPE Networking Instant On Secure Gateway 4-port Gigabit SG1004	SOG33A
	 No Localized Power Cord Selected. Use J9955A to obtain a Locking Plug Power Cord (L6- 20P) 	
	Configuration Rules	
Rule #	Description	
1	Localization (Wall Power Cord) required on orders without B2B or B2C (PDU Power Cord). (See HPN Localization Menu)	
Notes:	 Drop down under power supply should offer the following options and results: 	
	Switch/Router/Power Supply to Wall Power Cord - Localized Option	
	No Localized Power Cord Selected - AC3 Option	
	 OCA Only Model Selection Form - HPE Aruba Networsk > HPE NW Instant On > IOn Gateways: 	
	1000 IOn Secure Gateway	
	se Models	
втова		
	2500 Instant On Secure Gateway	-
Rule #	Description	SKU
1	HPE Networking Instant On Secure Gateway 5-port SmartRate 2.5G PoE+ 64W SG2505P	SOG34A
	 5 RJ-45 autosensing 10/100/2500 ports 	
	Includes power cord, mounting hardware, and quick card 1U - Height	
	HPE Networking Instant On Secure Gateway 5-port SmartRate 2.5G PoE+ 64W SG2505P	SOG34A
	C13 PDU Jumper Cord (NA/MEX/TW/JP) (J9943A C15 equivalent)	
	HPE Networking Instant On Secure Gateway 5-port SmartRate 2.5G PoE+ 64W SG2505P	SOG34A
	C13 PDU Jumper Cord (ROW) (J9944A C15 equivalent)	
	HPE Networking Instant On Secure Gateway 5-port SmartRate 2.5G PoE+ 64W SG2505P	SOG34A
	• HPE 2.3m C13 to NEMA 6-15P Pwr Cord(J9936A)	5005 17
	HPE Networking Instant On Secure Gateway 5-port SmartRate 2.5G PoE+ 64W SG2505P	SOG34A
	No Localized Power Cord Selected. Use J9955A to obtain a Locking Plug Power Cord (L6-	5005 11
	20P)	
	Configuration Rules	
Rule #	Description	
1	Localization (Wall Power Cord) required on orders without B2B or B2C (PDU Power Cord). (See HPN Localization Menu)	
Notes:	 Drop down under power supply should offer the following options and results: 	
	Switch/Router to PDU Power Cord - B2B in NA, Mexico, Taiwan, and Japan or B2C ROW. Switch/Router/Power Supply to Wall Power Cord - Localized Option No Localized Power Cord Selected - AC3 Option	
	 OCA Only Model Selection Form - HPE Aruba Networsk > HPE NW Instant On > IOn 	

 OCA Only Model Selection Form - HPE Aruba Networsk > HPE NW Instant On > IOn Gateways: 2500 IOn Secure Gateway

Technical Specifications

	HPE Networking Instant On Secure Gateway SG1004(S0G33A)	HPE Networking Instant On Secure Gateway SG2505P(S0G34A)	
Processor speed	2.0 GHz	2.0 GHz	
Memory	2GB	4GB	
Storage (Flash)	4GB eMMC	4GB eMMC	
Physical characteristics			
WAN interface	1x 10/100/1000-Base-T Ethernet	1x 100/1000/2500-Base-T Ethernet	
WAN/LAN configurable	1x 10/100/1000-Base-T Ethernet	1x 100/1000/2500-Base-T Ethernet 1x	
interface		10/100/1000-Base-T Ethernet	
LAN Interfaces	2x 10/100/1000-Base-T Ethernet	2x 10/100/1000-Base-T Ethernet	
Additional interfaces	-	1 USB-A 2.0	
POE options	-	4 ports PoE Cl4	
Dimensions (L x W x H)	1.73 x 6.46 x 7.48in (4.39 x 16.41 x	1.73 x 12.19 x 9.22in (4.39 x 30.96 x	
	19.00cm)	23.42cm)	
Weight lb (kg)	2.27lbs (1.03kg)	5.29lbs (2.40kg)	
Mounting options	Tabletop and wall	Tabletop, wall, telco rack	
Performance			
Firewall performance*	980 Mbps	2.4 Gbps	
Routing performance**	980 Mbps	2.4 Gbps	
IDS/IPS performance***	980 Mbps	2.4 Gbps	
VPN performance (IPSec)****	930 Mbps	2.3 Gbps	
Max TCP concurrent sessions	16384	16384	
Max VLAN	22	22	
No of users	up to 100	up to 300	
Notes:	ional traffic. 500 firewall rules. Test run for 3		
 **Packet size: 1518. Bi-direct 	tional traffic. 500 firewall rules + 10 routes.	Test run for 30 min.	
***Dackat ciza 1510 Di dira	stienel traffie EOO financell sules 1.10 soutes		
	chonal frame, 500 firewall rules + 10 routes	+ IDPS enabled. Test run for 30 min.	
	ay to Secure Gateway, UDP, packet size 139		
 ****Instant On Secure Gatew 			
 ****Instant On Secure Gatew Electrical characteristics 			
 ****Instant On Secure Gatew. Electrical characteristics Frequency 	ay to Secure Gateway, UDP, packet size 139	90.	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage 	ay to Secure Gateway, UDP, packet size 139 50/60 Hz	90. 50/60 Hz	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current 	ay to Secure Gateway, UDP, packet size 139 50/60 Hz 100-240 VAC	20. 50/60 Hz 100-127 / 200-240 VAC	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating 	 ay to Secure Gateway, UDP, packet size 139 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 	 50/60 Hz 100-127 / 200-240 VAC 0.8 A 	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating Idle power 	ay to Secure Gateway, UDP, packet size 139 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A)	 50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating Idle power PoE power 	 by to Secure Gateway, UDP, packet size 139 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 2.3 W 	 50/60 Hz 50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 5.6 W 	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating Idle power PoE power Power supply 	 by to Secure Gateway, UDP, packet size 139 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 2.3 W None 	 50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 5.6 W 64 W Class 4 PoE 	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating Idle power PoE power Power supply Operating temprature 	 50/60 Hz 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 2.3 W None External power adapter (included) 0-40C 	50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 5.6 W 64 W Class 4 PoE Internal power supply 0-40C	
 ****Instant On Secure Gatew. Electrical characteristics Frequency AC voltage Current Maximum power rating Idle power PoE power Power supply Operating temprature Operating humidity 	50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 2.3 W None External power adapter (included) 0-40C 15-95%	 50/60 Hz 50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 5.6 W 64 W Class 4 PoE Internal power supply 0-40C 15-95% 	
	 50/60 Hz 50/60 Hz 100-240 VAC 0.3A (12VDC - 1A) 12W 2.3 W None External power adapter (included) 0-40C 	50/60 Hz 100-127 / 200-240 VAC 0.8 A 79.5 W 5.6 W 64 W Class 4 PoE Internal power supply 0-40C	

Technical Specifications

Safety	Europe:	Europe:
Salery	EN 62368-1:2014 +A11:2017	EN 62368-1:2014 +A11:2017
	EN 62368-1:2014 +A11:2017 EN 62368-1:2020 +A11:2020	EN 62368-1:2014 +A11:2017 EN 62368-1:2020 +A11:2020
	US:	US:
	UL 62368-1, 3rd Ed.,	
		UL 62368-1, 3rd Ed.,
	Canada:	Canada:
	CAN/CSA C22.2 No.	CAN/CSA C22.2 No.
	62368-1:19, 3rd Ed.	62368-1:19, 3rd Ed.
	Worldwide:	Worldwide:
	IEC 62368-1:2014, 2nd Ed.	IEC 62368-1:2014, 2nd Ed.
	IEC 62368-1: 2018, 3rd Ed.	IEC 62368-1: 2018, 3rd Ed.
	Taiwan:	
	CNS-15598-1:2020	CNS-15598-1:2020
	China:	China:
	GB 4943.1:2022	GB 4943.1:2022
Emissions	Europe:	Europe:
	EN 55032:2015 + A11:2020, Class B	EN 55032:2015 + A11:2020, Class B
	EN 61000-3-2:2019	EN 61000-3-2:2019
	EN 61000-3-3:2013	EN 61000-3-3:2013
	US:	US:
	FCC 47 CFR part 15B: 2021, Class B	FCC 47 CFR part 15B: 2021, Class B
	Canada:	Canada:
	ICES-003 Issue 7: 2020, Class B	ICES-003 Issue 7: 2020, Class B
	Worldwide:	Worldwide:
	VCCI-CISPR 32, Class B	VCCI-CISPR 32, Class B
	CISPR 32: 2016, Class B	CISPR 32: 2016, Class B
	AS/NZS CISPR 32: 2015, Class B	AS/NZS CISPR 32: 2015, Class B
	CNS 15936: 2020, Class B	CNS 15936: 2020, Class B
Immunity		
Generic certifications	CISPER 35: 2016	CISPER 35: 2016
EN	EN 55035:2017/A11:2020	EN 55035:2017/A11:2020
ESD	IEC 61000-4-2	IEC 61000-4-2
Radiated	IEC 61000-4-3	IEC 61000-4-3
EFT/Burst	IEC 61000-4-4	IEC 61000-4-4
Surge	IEC 61000-4-5	IEC 61000-4-5
Conducted	IEC 61000-4-6	IEC 61000-4-6
Power Frequency Magnetic	IEC 61000-4-8	IEC 61000-4-8
Field		
Voltage dips & Interruptions	IEC 61000-4-11	IEC 61000-4-11
Harmonic	IEC/EN 61000-3-2	IEC/EN 61000-3-2
Flicker	IEC/EN 61000-3-3	IEC/EN 61000-3-3
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Summary of Changes

Date	Version History	Action	Description of Change
05-May-2025	Version 1	New	New QuickSpecs

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