

H3C WSG1812X-PWR Wireless Integrated Multi-Service Gateway

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New H3C Technologies Co., Limited

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Overview

The H3C WSG1812X-PWR Wireless Integrated Multi-Service Gateway is well designed and positioned for SMB network. It features gateway, security and AC function integration, reducing the number of devices and TCO in network. It adopts the innovative Comware V7 platform (referred to as V7 hereafter). V7 comes with the standard granular user control management, comprehensive RF resource management, 7x24 wireless security control, fast layer-2 and layer-3 roaming, strong QoS and IPv4/IPv6 dual stack. V7 adds in various novel wireless technologies such as multi-core control plane, Bonjour and Hotspot 2.0. It also supports multiple network configurations such as cloud management. When paired with H3C SMB APs (See ordering information for details), it serves as an ideal access control solution for WLAN access of SMB network.



WSG1812X-PWR

Features

All Inclusive AP License

The WSG1812X-PWR Wireless Integrated Multi-Service Gateway includes AP license as following by default, which protects customer's investment to maximum, which also give SMB/SME a great opportunity to add new AP with the wireless network expansion without additional cost. The number of licenses is up to 64, and 32 licenses are built-in by default. Which means WSG1812X-PWR can manage 32 ordinary AP or 64 wall-plate AP by default. Need to purchase extra license to enlarge the ordinary AP number. (Version supported since WSG1800X-CMW710-E5623)

model	AP license by default
WSG1812X-PWR	32

AC Model	Max AP Qty.		License	
AC MOUEI	WA6120/WA6126/WA6120X	WA6120H	Default	Add-on

	64	0	32	32
WX1812X-PWR	0	64	32	0
	32	32	32	16

All-in-one Gateway

The WSG1812X-PWR Wireless Integrated Multi-Service Gateway integrates PoE, gateway, security and AC function in one box, which is perfect for SOHO, SMB and SME environment. WSG1812X-PWR supports full enterprise controller feature sets, in addition, WSG1812X-PWR supports gateway function, such as PPPOE, NAT, dynamic IP address, and static IP address setting function.

Embedded PoE+ Capability

The WSG1812X-PWR all LAN ports support 802.3af/802.3at PoE function, which saves TCO to customer's existing environment and reduce the single points of failure at the same time. Single port can provide maximum 30W (150W in total of whole machine) providing power to connected devices, such as IP phones, wireless APs, and high-power cameras.

802.11ax AP Management

In addition to 802.11a/b/g/ac AP management, the WSG1812X-PWR can work together with H3C 802.11ax based SMB APs (See ordering information for details) to provide wireless access speed several times faster than a traditional 802.11a/b/g/ac/ network.

Flexible Forwarding Modes

In a wireless network of centralized forwarding mode, all wireless traffic is sent to an AC for processing which the forwarding capability of the AC may become a bottleneck. Especially on wireless networks where APs are deployed at branches, ACs are deployed at the headquarters, and APs and ACs are connected over a WAN. In this scenario, Distributed forwarding is more suitable. The WSG1812X-PWR supports both distributed forwarding modes and centralized forwarding mode and it can set SSID based forwarding as needed.

Smart Roaming Features

- Supports intra-AC roaming, cross-AC roaming, and cross-VLAN Layer 3 roaming
- Portal roaming information synchronization function: AC and AP support Portal users' non-perceived roaming between ACs on a large-scale network, without the Portal mac-trigger server. The wireless controller can independently assume the mac-trigger server function. This reduces the pressure on the portal server and prevents the portal server from becoming a performance bottleneck. When the Portal server is done, the online terminal can still roam without authentication between no less than 10

wireless controllers.

- 802.1X roaming information synchronization function: AC and AP support 802.1X users for fast roaming between ACs on a large-scale network. Support dot1x authentication for fast roaming between ACs. Terminals do not need to do authentication again after roaming to a new AC. Alleviate server pressure and ensure fast access of terminals, and support fast roaming between more than 10 ACs.
- Support 802.11k/v/r fast roaming protocols

Intelligent Channel Switching

- In a WLAN, adjacent wireless APs should work in different channels to avoid channel interference. However, channels are very rare resources for a WLAN. There are a small number of nonoverlapping channels for APs. For example, there are only three non-overlapping channels for the 2.4GHz network. Therefore, the key to wireless applications is how to allocate channels for APs intelligently
- Meanwhile, there are many possible interference sources that can affect the normal operation of APs in a WLAN, such as rogue APs, radars and microwave ovens. The intelligent channel switching technique can ensure the allocation of an optimal channel to each AP, thereby minimizing adjacent channel interference. Besides, the real-time interference detection function can help keep APs away from interference sources such as radars and microwave ovens

Intelligent AP Load Sharing

- According to IEEE 802.11, wireless clients control wireless roaming in WLANs. Usually, a wireless client chooses an AP based on the Received Signal Strength Indication (RSSI). Therefore, many clients may choose the same AP with a high RSSI. As these clients share the same wireless medium, the throughput of each client is reduced greatly.
- The intelligent AP load sharing function can analyze the locations of wireless clients in real time, dynamically determine which APs at the current location can share load with one another, and implement load sharing among these APs. In addition to load sharing based on the number of online sessions, the system also supports load sharing based on the traffic of online wireless users
- Support SSID automatic hiding function based on radio resource utilization. When the radio resource reaches or exceeds the configured threshold, the SSID automatically hides to provide users with stable and reliable wireless services.

Layer 4-7 Deep Packet Inspection

The WSG1812X-PWR can identify variety of applications and policy control can be implemented including priority adjustment, scheduling, blocking, and rate limiting to ensure efficient bandwidth resource and improve the network quality.

Layer 7 Wireless Intrusion Detection and Prevention Systems (WIDS / WIPS)

- The WSG1812X-PWR supports the blacklist, whitelist, rogue device defense, bad packet detection, illegal user removal, upgradeable Signature MAC layer attack detection (DoS attack, Flood attack or man-in-the-middle attack) and counter measures
- With the built-in knowledge base in WSG1812X-PWR, you can perform timely and accurate wireless security decisions. For determined attack sources such as rogue AP or terminals, you can perform visible physical location monitoring and switch physical port removing
- With H3C firewall/IPS device, network infrastructure can also implement layer 7 security defense in wireless campus, covering wired (802.11) and wireless (802.3) secure connections on an end-to-end basis

Comprehensive Network Security Protection Capabilities

The rich feature library can complete the detection of popular viruses. It supports anti-virus to botnets, Trojans, and worms. It can identify 1500+ high-profile applications. With rich attack prevention technology, it can support both IPv4 and IPv6. It can provide effective protection against the following attacks:

1) Abnormal packet attacks (such as illegal TCP packet flags, Land, smurf, WinNuke, Ping of Death, Large ICMP Traffic/Tiny Fragment, etc.);

2) Address spoofing attacks (such as IP address attacks, port attacks, etc.);

3) Abnormal traffic attacks (such as Ack Flood, DNS Flood, Fin Flood, HTTP Flood, HTTPS Flood, ICMP Flood, ICMPV6 Flood, SYNACK Flood, SYN Flood, UDP Flood, etc.);

- Security zone—Allows you to configure security zones based on interfaces and VLANs.
- Packet filtering—Allows you to apply standard or advanced ACLs between security zones to filter packets based on information contained in the packets, such as UDP and TCP port numbers. You can also configure time ranges during which packet filtering will be performed.
- Access control—Supports access control based on users and applications and integrates deep intrusion prevention with access control.
- ASPF—Dynamically determines whether to forward or drop a packet by checking its application layer protocol information and state. ASPF supports inspecting FTP, HTTP, SMTP, RTSP, and other TCP/UDP-based application layer protocols.
- AAA—Supports authentication based on RADIUS/HWTACACS+, CHAP, and PAP.
- Blacklist—Supports static blacklist and dynamic blacklist.
- NAT and VRF-aware NAT.

- Security logs—Supports operation logs, zone pair policy matching logs, attack protection logs, DS-LITE logs, and NAT444 logs.
- Routing—Supports static routing, RIP, OSPF, BGP, routing policies, and application- and URLbased policy-based routing.
- Traffic monitoring, statistics, and management.

Next-generation multi-service features

- Integrated link load balancing feature—Uses link state inspection and link busy detection technologies, and applies to a network egress to balance traffic among links.
- Integrated SSL VPN feature—providing secure access of mobile users to the enterprise network.

Flexible and extensible, integrated and advanced DPI security

- Integrated security service processing platform—Highly integrates the basic and advanced security protection measures to a security platform.
- Application layer traffic identification and management. Uses the state machine and traffic exchange inspection technologies to detect traffic of P2P, IM, network game, stock, network video, and network multi-media applications. It Uses the deep inspection technology to identify P2P traffic precisely and provides multiple policies to control and manage the P2P traffic flexibly.
- Categorized filtering of massive URLs—uses the local+cloud mode to provide basic URL filtering blacklist and whitelist and allows you to query the URL category filtering server on line.
- Complete and updated security signature database—H3C has a senior signature database team and professional attack protection labs that can provide a precise and up-to-date signature database.

Item	WSG1812X-PWR
Dimensions (WxDxH)	440*220*43.6mm
Weight	2.9kg
Wireless throughput	4Gbps
Port	LAN: 2*SFP Plus + 12*PoE+ WAN: 2 GE + 1*USB
Power supplies	100V AC~240V AC:50/60Hz
PoE output budget	12*PoE+, 150W whole machine
Operating and storage temperature	0°C~45°C/-40°C~70°C

Hardware Specifications

Item	WSG1812X-PWR
Operating and storage relative humidity	5%~95%
	UL 60950-1
	CAN/CSA C22.2 No 60950-1
	IEC 60950-1
	EN 60950-1/A11
Safety Compliance	AS/NZS 60950
	EN 60825-1
	EN 60825-2
	EN60601-1-2
	FDA 21 CFR Subchapter J
	ETSI EN 300 386 V1.3.3:2005
	EN 55024: 1998+ A1: 2001 + A2: 2003
	EN 55022 :2006
	VCCI V-3:2007
	ICES-003:2004
EMC	EN 61000-3-2:2000+A1:2001+A2:2005
	EN 61000-3-3:1995+A1:2001+A2:2005
	AS/NZS CISPR 22:2004
	FCC PART 15:2005
	GB 9254:1998
	GB/T 17618:1998
MTBF	≥50000hours

Software specifications

ltem	Feature	WSG1812X-PWR
	Number of managed APs by default	32 ordinary AP or 64 wall-plate AP
Basic functions	Maximum number of managed APs	64
	Maximum users of authentication	1024
	802.11 Protocols	\checkmark
	The number of SSID of whole machine	32
	SSID hiding	1
	11G protection	\checkmark
	11n only	\checkmark
802.11MAC	Use number limit	Supported: SSID based, per RF based
002.1110/10	Keepalive	\checkmark
	Idle	\checkmark
	Multi-country code assignment	\checkmark
		Supported:
	Wireless user isolation	VLAN based wireless users 2-layer isolation
		SSID based wireless user 2-layer isolation

Item	Feature	WSG1812X-PWR
	20MHz/40MHz auto-switch in 40MHz mode	\checkmark
	Local forwarding	Local forwarding based on SSID+VLAN
	Automatic AP registration	\checkmark
	AC discovery (DHCP option43, DNS)	\checkmark
	IPv6 tunnel	\checkmark
	Clock synchronization	\checkmark
CAPWAP	Jumbo frame forwarding	\checkmark
	Assign basic AP network parameter through AC	Supported: Static IP, VLAN, connected AC address
	L2/L3 connection between AP and AC	\checkmark
	NAT traversal between AP and AC	\checkmark
	Intra-AC, Inter-AP L2 and L3 roaming	\checkmark
Roaming	Inter-AC, Inter-AP L2 and L3 roaming	\checkmark
	NAT	\checkmark
	PPPoE	\checkmark
	DDNS	\checkmark
GW Features	SSL VPN	\checkmark
	IPSEC VPN	\checkmark
	RIP	\checkmark
	GRE	\checkmark
	Open system, Shared-Key	\checkmark
	WEP-64/128, dynamic WEP	\checkmark
	WPA,WPA2,WPA3	\checkmark
	ТКІР	\checkmark
	ССМР	√(11n recommended)
	SSH v1.5/v2.0	\checkmark
	Portal authentication	Supported: Remote Authentication, external server
	Portal page redirection	Supported: SSID based, AP Portal page push
	Portal by-pass Proxy	\checkmark
	802.1x authentication	EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-MD5, EAP-SIM, LEAP, EAP-FAST, EAP offload (TLS, PEAP only)
Access control	Local authentication	802.1X, Portal, MAC authentication
	LDAP authentication	802.1X and Portal
		EAP-GTC and EAP-TLS supported by 802.1X login
	AP location-based user access control	\checkmark
	Guest Access control	\checkmark
	VIP channel	\checkmark
	ARP attack detection	Supported: Wireless SAVI
	SSID anti-spoofing	SSID + user name binding
	AAA server selection based on SSID and domain	\checkmark
	AAA server back up	\checkmark

Item	Feature	WSG1812X-PWR
	Local AAA server for wireless user	\checkmark
	TACACS+	\checkmark
	Priority mapping	\checkmark
	L2-L4 packet filtering and traffic classification	\checkmark
	Rate limit	Supported with granularity of 8Kbps
	802.11e/WMM	\checkmark
	Access control based on user profile	\checkmark
	Intelligent bandwidth limit (equal bandwidth share algorithm)	\checkmark
QoS	Intelligent bandwidth limit (user specific)	√
	Intelligent bandwidth guarantee	Supported: Free flow for packets coming from every SSID When traffic is not congested, and guarantee a minimum bandwidth for each SSID when traffic is congested
	QoS Optimization for SVP phone	√
	CAC(Call Admission Control)	Supported: based on user number/bandwidth
	End-to-end QoS	√
	AP upload speed limit	√
	Country code lock	√
	Static channel and power configuration	√
	Auto channel and power configuration	\checkmark
DE	Auto transmission rate adjustment	\checkmark
RF management	Coverage hole detection and correction	\checkmark
	Load balancing	Supported: based on traffic, user & frequency (dual-frequency supported)
	Intelligent load balancing	\checkmark
	AP load balancing group	Supported: auto-discovery and flexible setting
	Static blacklist	\checkmark
	Dynamic blacklist	\checkmark
	White list	\checkmark
	Rogue AP detection	Supported: SSID based, BSSID, device OUI
Security	Rouge AP countermeasure	\checkmark
	Flooding attack detection	\checkmark
	Spoof attack detection	\checkmark
	Weak IV attack detection	\checkmark
	WIPS/WIDS	Supported: 7-layer mobile security
	ARP (gratuitous ARP)	<i>√</i>
Layer 2	802.1p	~
protocol	802.1q	√ (Maximum VLANs: 4094)
	802.1x	√ √
	IPv4 protocol	1
IP protocol	Native IPv6	√ √

Item	Feature	WSG1812X-PWR
	IPv6 SAVI	\checkmark
	IPv6 Portal	\checkmark
	MLD Snooping	\checkmark
	IGMP Snooping	\checkmark
Multicast	Multicast group	256
	Multicast to Unicast (IPv4, IPv6)	Supported: Set unicast limit based on operating environment
	1+1 failover between ACs	\checkmark
Redundancy	Intelligent AP sharing among ACs	\checkmark
	Remote AP	\checkmark
Management	Network management	WEB, SNMP v1/v2/v3, RMON
and deployment	Network deployment	WEB, CLI, Telnet, FTP
	Scheduled shutdown of AP RF interface	\checkmark
Green features	Scheduled shutdown of wireless service	\checkmark
	Per-packet power adjustment (PPC)	\checkmark
	RF Ping	\checkmark
	Remote probe analysis	\checkmark
	Packet forwarding fairness adjustment	\checkmark
	802.11n packet forwarding suppression	\checkmark
	Access based traffic shaping	\checkmark
WLAN	Co-AP channel sharing	\checkmark
Application	Co-AP channel reuse	\checkmark
	RF interface transmission rate adjustment algorithm	\checkmark
	Drop wireless packet with weak signal	\checkmark
	Disable user access with weak signal	\checkmark
	Disable multicast packet caching	1
	Status blink(limited to some AP)	\checkmark
	Policy forwarding	\checkmark
	VLAN pool	\checkmark
	Bonjour gateway	\checkmark
New added	802.11w	1
features	802.11k,v,r	1
	Hotspot2.0 (802.11u)	\checkmark
	NAT	\checkmark
	VPN	√
Firewall	Attack protection against malicious attacks, such as land, smurf, fraggle, ping of death, teardrop, IP spoofing, IP fragmentation, ARP spoofing, reverse ARP lookup, invalid TCP flag, large ICMP packet, address/port scanning, SYN flood, ICMP flood, UDP flood, and DNS query flood	~

Item	Feature	WSG1812X-PWR
	ASPF application layer packet filtering	\checkmark
	Basic and advanced ACLs	\checkmark
	Time range-based ACL	\checkmark
	User-based and application-based access control	\checkmark
	Static and dynamic blacklist function	\checkmark
	MAC-IP binding	\checkmark
	MAC-based ACL	\checkmark
	Signature-based virus detection	\checkmark
	Manual and automatic upgrade for the signature database	√
	Stream-based processing	√
Antivirus	Virus detection based on HTTP, FTP, SMTP, and POP3	\checkmark
	Virus types include Backdoor, Email- Worm, IM-Worm, P2P-Worm, Trojan, AdWare, and Virus	\checkmark
	Virus logs and reports	\checkmark
	Signature-based virus detection	\checkmark
	Prevention against common attacks such as hacker, worm/virus, Trojan, malicious code, spyware/adware, DoS/DDoS, buffer overflow, SQL injection, and IDS/IPS bypass	\checkmark
Deep intrusion prevention	Attack signature categories (based on attack types and target systems) and severity levels (including high, medium, low, and notification)	\checkmark
	Manual and automatic upgrade for the attack signature database (TFTP and HTTP).	\checkmark
	P2P/IM traffic identification and control	\checkmark
	Email filtering	\checkmark
	SMTP email address filtering	\checkmark
	Email subject/content/attachment filtering	\checkmark
Email/webpag e/application	Webpage filtering	\checkmark
layer filtering	HTTP URL/content filtering	\checkmark
	Java blocking	\checkmark
	ActiveX blocking	\checkmark
	SQL injection attack prevention	\checkmark
	L2TP VPN	\checkmark
VPN	IPSec VPN	\checkmark
VEIN	GRE VPN	\checkmark
	SSL VPN	\checkmark

Item	Feature	WSG1812X-PWR
-	Many-to-one NAT, which maps multiple internal addresses to one public address	\checkmark
	Many-to-many NAT, which maps multiple internal addresses to multiple public addresses	\checkmark
	One-to-one NAT, which maps one internal address to one public address	\checkmark
NAT	NAT of both source address and destination address	\checkmark
	External hosts access to internal servers	\checkmark
	Internal address to public interface address mapping	\checkmark
	NAT support for DNS	\checkmark
	Setting effective period for NAT	\checkmark
	NAT ALGs for NAT ALG, including DNS, FTP, H.323, ILS, MSN, NBT, PPTP, and SIP	\checkmark

Ordering Information:

Product ID	Product Description
EWP-WSG1812X-PWR	H3C WSG1812X-PWR 16-Port (14*1000BASE-T and 2*SFP Plus) Wireless
	Integrated Services Gateway
LIS-WX-1-SME-OVS	H3C SME-OVS Access Controller 1-AP License
LIS-WX-4-SME-OVS	H3C SME-OVS Access Controller 4-AP License
LIS-WX-8-SME-OVS	H3C SME-OVS Access Controller 8-AP License
LIS-WX-16-SME-OVS	H3C SME-OVS Access Controller 16-AP License
Remarks	Description
Supporting SMB APs	WA6120/WA6126/WA6120X/WA6120H

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The Leader in Digital Solutions

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