

H3C WX1800H New Generation SME Access Controller

Product Overview

The H3C WX1800H wireless Access Controller (AC) is well designed and positioned for SME network. It features gateway 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 and hierarchical AC.

H3C WX1800H series AC consists of four models: WX1804H-PWR, WX1810H-PWR, WX1820H and WX1840H. When paired with H3C Fit Access Point (AP), it serves as an ideal access control solution for WLAN access of SMB network.



WX1804H-PWR



WX1810H-PWR



WX1820H



WX1840H

Features

All Inclusive AP License

The WX1800H series AC 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.

model	AP license by default
WX1804H-PWR	4
WX1810H-PWR	10
WX1820H	20
WX1840H	20

All-in-one Gateway

The WX1800H series AC integrates PoE (WX1804H-PWR & WX1810H-PWR), gateway and AC function in one box, which is perfect

for SOHO, SMB and SME environment. WX1800H series AC supports full enterprise controller feature sets, in addition, WX1800H series AC supports gateway function, such as PPPOE, NAT, dynamic IP address, and static IP address setting function. It also support Bonjour Gateway, which helps enterprise to easily manage and control Apple devices, such as AirPrint printers, Apple TVs, iPad and more.

Embedded PoE+ Capability

The WX1800H series AC (WX1804H-PWR&WX1810H-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, providing power to connected devices, such as IP phones, wireless APs, and high power cameras.

802.11ac AP Wave 2 AP Management

In addition to 802.11a/b/g AP management, the WX1800H series AC can work together with H3C 802.11ac wave 2-based APs to provide wireless access speed several times faster than a traditional 802.11a/b/g network. With 802.11ac wave 2 large proximity which makes WLAN multimedia applications deployment a reality.

Brand New Operating System

WX1800H series AC is developed based on the latest H3C V7 platform. The new system sports significantly improvements in performance and reliability over the previous version, and is able to run the increasingly complicated network applications in the enterprise market. V7 features the following advantages:

- Multi-core control: V7 can adjust the ratio of control cores to the forwarding cores in the CPU to make the most out of CPU computing power and strike the balance between control tasks and forwarding tasks, while providing strong concurrent computing power
- User mode multi-tasking: V7 adopts a completely new software privilege level system, where most network applications are executed in user mode, and allow each application runs a different task. Each task has its own dedicated resource and when a task fault occurs which will be isolated at its own space avoiding interruption of other tasks. This makes system run more securely and reliably
- User task monitoring: V7 comes with task monitoring feature, in which all tasks are monitored. When a user task goes wrong, system will reload and application will quickly recover

New independent application upgrade: V7 supports independent application upgrade, where a single application module is upgraded instead of the whole operating system. This greatly reduces the number of system reboots compared with the previous version, keeping the upgrade secure and sustaining the network stability

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 WX1800H series AC supports both distributed forwarding modes and centralized forwarding mode and it can set SSID based forwarding as needed.

Carrier-Class Wireless User Access Control and Management

- User-based access control is a key feature of WX1800H series AC. The WX1800H series AC comes with a user profile that serves as a configuration template to save predefined configurations. For different application scenarios, you can configure different items in a user profile, such as Committed Access Rate (CAR) and QoS policies
- During authentication, an authentication server assigns a user profile to the device. If the user passes authentication, the device uses the configuration contents in the user profile to restrict the accessibility of resources of the user. When the user goes offline, the device disables the user profile. Thus, user profiles are applicable to online users rather than offline users and users that fail to pass authentication
- The WX1800H series AC also supports MAC-based access control, which allows you to configure and modify the access rights of a user group or a particular user on an AAA server. The refined user rights control method enhances the availability of WLANs and facilitates access right assignment
- MAC-based VLAN is another strong feature of the WX1800H series AC. The administrator can assign users (or MAC addresses) with the same attributes into the same VLAN and configure a VLAN-based security policy on the AC. This simplifies system configuration and refines user management to the per-user granularity
- For security or accounting, the administrator may need to control the physical positions of wireless clients. The WX1800H series can satisfy this requirement. During authentication, the AC gets a list of permitted APs from the authentication server and then selects an AP for the requesting wireless client. In this way, the wireless client can only associate with that AP and thus its position is controlled

Hierarchical AC Architecture

Hierarchical AC architecture is the brand new network configuration engineered by H3C to cater for the need of multi-layer network construction in the market. Hierarchical AC employs the centralized management hierarchy similar to the large enterprise, where one core layer management AC associates with multiple local access layer ACs, and access layer ACs directly connects with underlying APs. Access layer ACs' mainly serve real-time applications such as AP access and data forwarding, while core layer ACs' mainly focus on non-realtime tasks such as management control and centralized authentication, and still retain the functions of connecting APs and forwarding data that typical ACs have. Core layer ACs are high performance ACs and are deployed in the convergence layer; access layer ACs can be comprised of standard ACs, all-in-one ACs (with router and DPI features), or wired and wireless ACs, and are deployed in parallel with existing network. Hierarchical AC network construction model puts wired and wireless integration to the next level, and is applicable to large scale wireless network construction. Hierarchical AC model maps naturally to the head quarter and branch deployment scenario, where core link bandwidth and core AC forwarding power no longer become a bottleneck. Core layer AC centralized control, access layer AC and lower level APs can be conveniently upgraded and synchronized automatically, and greatly simplifies version upgrade tasks. Access layer AC will be responsible for AP switching and significantly improves roaming performance.

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 non-overlapping 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

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

- The WX1800H series AC 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 WX1800H, 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

RealTime Spectrum Guard

- Real Time Spectrum Guard (RTSG) is the innovative H3C professional state-monitoring program for the wireless spectrum. All AC models support the internal RF data acquisition module of Sensor AP to achieve deeply integrated monitoring and real time spectrum protection.
- It can achieve 24x7 wireless signal quality monitoring, trend assessment and unauthorized interference alert. Through active probe and 2.4GHz/5GHz RF interference source (WiFi or non-WiFi) in every band, it provides a graphic representation of real-time FFT plot of the spectral density plot, spectrum diagram, the duty cycle map, event spectrum diagram, channel gain and interference gain. It can also automatically identify the source of interference, determine the location of rogue wireless equipment and ensure that the wireless network is always in great shape.

Specifications

Hardware Specifications

Item	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
Dimensions (WxDxH)	220mm*145.5mm	440mm*260mm	220mm*145mm	330mm*230 mm

Item	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
	*27mm	*43.6mm	*22mm	*43.6 mm
Weight	0.6kg	3.6kg	0.95kg	1.9kg
Wireless throughput	500Mbps	800Mbps	800Mbps	2Gbps
Port	WAN 1*GE + LAN 4*GE(PoE+) + 1*USB	WAN 2*GE + LAN 10*GE (PoE+) + 1*USB	WAN 1*GE + LAN 4*GE + 1*USB + 1*SD Card slot	WAN 2*GE + LAN 4*GE/2*GE SFP Combo + 1*USB +1*SD Card slot
Power supplies	100V AC~240V AC:50/60Hz			
Operating and storage temperature	0°C ~45°C/-40°C ~70°C			
Operating and storage relative humidity	5%~95%			
Safety Compliance	UL 60950-1 CAN/CSA C22.2 No 60950-1 IEC 60950-1 EN 60950-1/A11 AS/NZS 60950 EN 60825-1 EN 60825-2 EN60601-1-2 FDA 21 CFR Subchapter J			
EMC	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 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	≥38 years			

Software Specifications

Item	Feature	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
Basic functions	Number of managed APs by default	4	10	20	20
	Size of license	NA			1/4/8/16
	Maximum number of managed	4	10	20	40

Item	Feature	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
	APs				
802.11MAC	802.11 Protocols	√			
	Multi-SSID (Per RF)	16			
	SSID hiding	√			
	11G protection	√			
	11n only	√			
	Use number limit	Supported: SSID based, per RF based			
	Keepalive	√			
	Idle	√			
	Multi-country code assignment	√			
	Wireless user isolation	Supported: VLAN based wireless users 2-layer isolation SSID based wireless user 2-layer isolation			
	20MHz/40MHz auto-switch in 40MHz mode	√			
Local forwarding	Local forwarding based on SSID+VLAN				
CAPWAP	Auto AP serial number entry	√			
	AC discovery (DHCP option43, DNS)	√			
	IPv6 tunnel	√			
	Clock synchronization	√			
	Jumbo frame forwarding	√			
	Assign basic AP network parameter through AC	Supported: Static IP, VLAN, connected AC address			
	L2/L3 connection between AP and AC	√			
	NAT traversal between AP and AC	√			
Roaming	Intra-AC, Inter-AP L2 and L3 roaming	√			
	Inter-AC, Inter-AP L2 and L3 roaming	√			
GW Features	NAT	√			
	PPPoE	√			
	DDNS	√			
	SSL VPN	√			
	IPSEC VPN	√			
	RIP	√			
	GRE	√			
Access	Open system, Shared-Key	√			

Item	Feature	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
control	WEP-64/128, dynamic WEP	√			
	WPA,WPA2	√			
	TKIP	√			
	CCMP	√ (11n recommended)			
	SSH v1.5/v2.0	√			
	Wireless EAD (End-point Access Domination)	√			
	Portal authentication	Supported: Remote Authentication, external server			
	Portal page redirection	Supported: SSID based, AP Portal page push			
	Portal by-pass Proxy	√			
	802.1x authentication	EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-MD5, EAP-SIM, LEAP, EAP-FAST, EAP offload (TLS, PEAP only)			
	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	√			
	Guest Access control	√			
	VIP channel	√			
	ARP attack detection	Supported: Wireless SAVI			
	SSID anti-spoofing	SSID + user name binding			
	AAA server selection based on SSID and domain	√			
	AAA server back up	√			
	Local AAA server for wireless user	√			
TACACS+	√				
QoS	Priority mapping	√			
	L2-L4 packet filtering and traffic classification	√			
	Rate limit	Supported with granularity of 8Kbps			
	802.11e/WMM	√			
	Access control based on user profile	√			
	Intelligent bandwidth limit (equal bandwidth share algorithm)	√			
	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				

Item	Feature	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
	QoS Optimization for SVP phone	√			
	CAC(Call Admission Control)	Supported: based on user number/bandwidth			
	End-to-end QoS	√			
	AP upload speed limit	√			
RF management	Country code lock	√			
	Static channel and power configuration	√			
	Auto channel and power configuration	√			
	Auto transmission rate adjustment	√			
	Coverage hole detection and correction	√			
	Load balancing	Supported: based on traffic, user & frequency (dual-frequency supported)			
	Intelligent load balancing	√			
	AP load balancing group	Supported: auto-discovery and flexible setting			
Security	Static blacklist	√			
	Dynamic blacklist	√			
	White list	√			
	Rogue AP detection	Supported: SSID based, BSSID, device OUI and more			
	Rouge AP countermeasure	√			
	Flooding attack detection	√			
	Spoof attack detection	√			
	Weak IV attack detection	√			
	wIPS	Supported: 7-layer mobile security			
Layer 2 protocol	ARP (gratuitous ARP)	√			
	802.1p	√			
	802.1q	√			
	802.1x	√			
IP protocol	IPv4 protocol	√			
	Native IPv6	√			
	IPv6 SAVI	√			
	IPv6 Portal	√			
Multicast	MLD Snooping	√			
	IGMP Snooping	√			
	Multicast group	256			
	Multicast to Unicast (IPv4, IPv6)	Supported: Set unicast limit based on operating environment			
Redundancy	1+1 failover between ACs	√			

Item	Feature	WX1804H-PWR	WX1810H-PWR	WX1820H	WX1840H
	Intelligent AP sharing among ACs	√			
	Remote AP	√			
Management and deployment	Network management	WEB, SNMP v1/v2/v3, RMON and more			
	Network deployment	WEB, CLI, Telnet, FTP and more			
WiFi location	CUPID location	√			
Green features	Scheduled shutdown of AP RF interface	√			
	Scheduled shutdown of wireless service	√			
	Per-packet power adjustment (PPC)	√			
WLAN Application	RF Ping	√			
	Remote probe analysis	√			
	RealTime Spectrum Guard (RTSG)	√			
	Wireless Intelligent Application Aware (wIAA)	Supported/ Stateful Inspection Firewall			
	Packet forwarding fairness adjustment	√			
	802.11n packet forwarding suppression	√			
	Access based traffic shaping	√			
	Co-AP channel sharing	√			
	Co-AP channel reuse	√			
	RF interface transmission rate adjustment algorithm	√			
	Drop wireless packet with weak signal	√			
	Disable user access with weak signal	√			
New added features	Disable multicast packet caching	√			
	Status blink(limited to some AP)	√			
	Policy forwarding	√			
	VLAN pool	√			
	Bonjour gateway	√			
	802.11w	√			
	802.11k	√			
	Hotspot2.0 (802.11u)	√			
NAT	√				
VPN	√				

Ordering Information

Product ID	Product Description
EWP-WX1804H-PWR	H3C WX1804H-PWR 5-Port 1000BASE-T Access Controller
EWP-WX1810H-PWR	H3C WX1810H-PWR 10-Port 1000BASE-T Access Controller
EWP-WX1820H	H3C WX1820H 5-Port 1000BASE-T Access Controller
EWP-WX1840H-GL	H3C WX1840H 8-Port 1000BASE-T (2 SFP Combo) Access Controller
LIS-WX-1-BE	Enhanced Access Controller License, 1 AP, for V7
LIS-WX-4-BE	Enhanced Access Controller License,4 APs, for V7
LIS-WX-8-BE	Enhanced Access Controller License,8 APs, for V7
LIS-WX-16-BE	Enhanced Access Controller License,16 APs, for V7
SFP-GE-SX-MM850-A	1000BASE-SX SFP Transceiver, Multi-Mode (850nm, 550m, LC)
SFP-GE-LX-SM1310-A	1000BASE-LX SFP Transceiver, Single Mode (1310nm, 10km, LC)



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