





Deploy and Manage a Highly Scalable, Worry-Free WLAN

- Centralized WLAN management and auto provisioning
- Manages up to 512 APs with granular access control
- ZyMesh simplifies complex, inconvenient cabling Wi-Fi deployments
- Comprehensive features for WLAN performance optimization and always-on Wi-Fi connectivity
- Wireless LAN performance optimization via dynamic channel selection and load balancing
- Guest authentication by QR code
- ZyXEL One Network is supported

ZyXEL's next generation WLAN controller, the NXC5500, is capable of extending networks flexibly and fulfilling different deploy requirements with excellent Access Point (AP) compatibility; and the NXC5500 can centralize WLAN management to reduce extra efforts. The NXC5500 is easy to use and scalable for hotels, education institutions, chain stores as well as small- to-medium-size enterprises to configure network solutions that meet their specific needs.

Benefits

Centralized management and provision

With demand for Internet connection of mobile devices growing rapidly, high scalability WLAN and centralized management become necessary for wireless device deployments. The ZyXEL NXC5500 WLAN controller has great scalability to manage up to 512 APs centrally. The NXC5500 utilizes CAPWAP protocol to minimize issues of Wi-Fi deployments that are new, or belong to extension programs on top of the existing networks.

Adaptive and resilient Wi-Fi deployments

The ZyXEL NXC5500 features with ZyMesh to solve the complex cable deployments when extending Wi-Fi coverage, and provide high resilience Wi-Fi service with multiple route selections for each repeater APs. In the past, administrators had to assign a channel and MAC addresses in each AP while setting up a WDS link to extend Wi-Fi service; now they can make auto provision and manage easily.

WLAN optimization and enhanced RF management

All wireless networks face a major challenge: ensuring Wi-Fi clients get service levels they'd need. Therefore, there are several kinds of Wi-Fi clients exist on the network, and these users tend to make their own connectivity and roaming decisions. The NXC5500 can monitor the capabilities of each wireless client and steer the client to the best radio on the best AP by band select and signal threshold. Also, the NXC5500 can detect status of neighbor AP and adjust output power automatically to ensure a non-stop Wi-Fi service.

Secured wireless edge and access management

The NXC5500 features with diversified Wi-Fi security features and comprehensive access control to help enterprises and businesses address the wireless security issues that arise with BYOD.



NXC5500 Wireless LAN Controller



ZyXEL One Network experience

The NXC5500 features with diversified Wi-Fi security features and comprehensive access control to help enterprises and businesses address the wireless security issues that arise with BYOD.

Aiming for relieving our customers from repetitive operations of deploying and managing a network, ZyXEL One Network is designed to simplify the configuration, management, and troubleshooting, allowing our customers to focus on the business priorities. ZyXEL One Network presents an easy-to-use tool, ZyXEL One Network Utility (ZON Utility), to realize speed network setup. ZyXEL Smart Connect* allows ZyXEL networking equipment to be aware and recognize each other and further facilitating the network maintenance via one-click remote functions such as factory reset or power cycling. ZyXEL One Network redefines the network integration across multiple networking products from switch to Wi-Fi AP to WLAN controller and to Gateway.

* ZyXEL Smart Connect is supported on selected models. Please refer to specifications for more detail.

Feature Highlights



Secured Wireless Edge

Secured Wireless Edge

The NXC5500 features with multiple network security functions to provide the most robust protection for the wireless network edge. The rogue AP detection ensures to block malicious AP, while industry-standard WPA/ WPA2-Enterprise authentication, a variety of Extensible Authentication Protocol (EAP) frameworks and built-in firewall feature enables secure access against unauthorized or malicious activities in enterprise network.



Comprehensive . Access Management

Comprehensive Access Management

The NXC5500 offers easy dynamic account creation and versatile wireless user authentication methods to provide smooth and secured access. The MAC authentication and customized captive portal adapted to suit the needs of enterprises and hospitality. With captive portal via QR code access support, keyboard-less mobile devices are able to access Internet service instantly and securely.



High Performance

High Performance

The NXC5500 is equipped with 6 Gigabit Ethernet ports, enabling both high bandwidth and flexible deployments. The high performance and scalability ensure the NXC5500 provides robust networking for modern networks where one person is equipped with multiple devices.



NAT Traversal

NAT Traversal

The NXC5500 can facilitate the connections traversing NAT gateways to solve connection issue for AP and WLAN controller deployed in different subnets and to ensure the highest robustness of WLAN networks.



Auto Healing

The NXC5500 has Auto Healing feature that detects status of neighbor APs and adjust AP power automatically to provide enduring network services. If an AP is not functional, the nearby APs will increase output power to cover the void area. Once the AP outage recovers, the nearby APs decrease output power automatically.



High Scalability

High Scalability

The great scalability allows the NXC5500 to manage up to 512 access points centrally, and the NXC5500 also helps administrators to make auto provision without exhaustive configuration for each AP within few minutes.



7vMFSH

ZvMesh

The ZyMesh features of NXC5500 help extending Wi-Fi coverage to places where cable deployment is difficult. In addition, each repeater APs has multiple route selections to provide non-stop Wi-Fi services. ZyMesh enables to make auto provision and manage for multiple APs easily and centrally.



Wi-Fi Site Survey

Wi-Fi Site Survey and RTLS

The NXC5500 partners with Ekahau to provide site survey and Real-Time Location Tracking (RTLS) to best assist site selection and expedite large scale or campus deployment.



Client Steering

Client Steering sets 5 GHz as priority for dual-band devices to overcome heavy loading on 2.4 GHz, while client signal threshold transfer devices to APs with stronger signal. With these two functions, the NXC5500 ensures better radio resource usage to provide max wireless network performance for users.



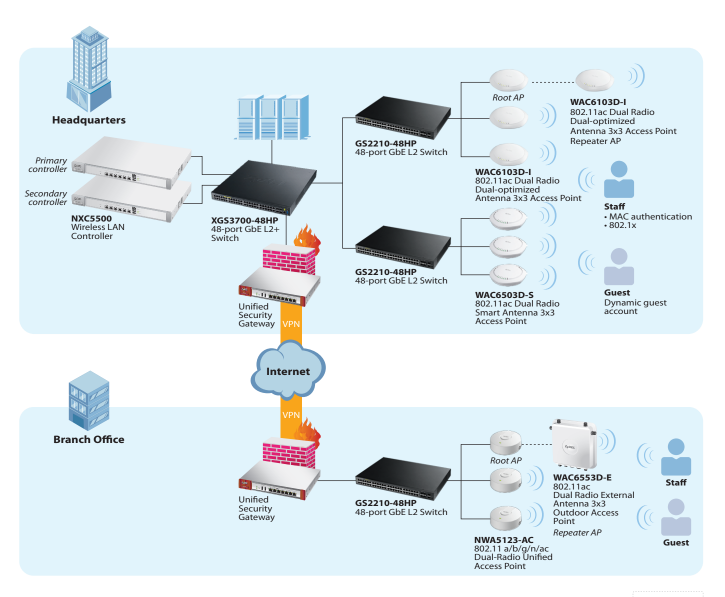
ZON Utility

ZyXEL One Network Utility

To streamline the management process, the NXC Series comes with the ZyXEL One Network (ZON) utility, allowing administrators to assign IP addresses to multiple WLAN controllers through just one platform. Administrators can avoid the hassle logging into each WLAN controller to change the default IP addresses before physical installation.



Application Diagram



Ethernet



Specifications

Model	NXC5500
model -	
	Wireless LAN Controller
Product name	Torre I
Port Density	
10/100/1000 Mbps LAN ports	6
USB port	2
Performance	
Throughput (Gbps)	6
Managed AP number (default/max.)	64/512
WLAN Features	
Wireless security (WPA/WPA2-PSK, Enterprise)	Yes
Dynamic channel selection	Yes
Wireless multicast setting	Yes
AP load balancing	Yes
AP planning and site-survey	Yes (AP planning and coverage detection)
ZyMesh	Licensed service
Band select	Yes
Client signal threshold	Yes
Auto healing	Yes
Fast roaming	Pre-authentication and PMK caching
Security Features	
IEEE 802.1X	Yes
IEEE 802.11w	Yes*
Layer-2 isolation	Yes
Web authentication	Yes
Stateful firewall	Yes
MAC filtering	Yes
RADIUS authentication	Yes
Microsoft AD authentication	Yes
LDAP authentication	Yes
Embedded RADIUS server	Yes (4096 user)
Identity-based user security management	Yes
Wireless intrusion detection	Rogue AP detection and containment
Control and Provisioning	
Managed AP discovery	Broadcast/DHCP option/DNS/Manual
CAPWAP	Yes
AP data forwarding mode	Distributed (local bridge) and Centralized (data tunnel)
Management interface	HTTP/HTTPS/Telnet/SSH/SNMP
Output power control	Yes
Wire/wireless packet capture	Yes
Network	V
VLANs	Yes
DHCP client	Yes
DHCP relay, server	Yes
NAT Static routing	Yes
Static routing	256
Policy routing	1000

^{*} Supports on firmware version V4.20 or above



NXC5500 Wireless LAN Controller

Model		NXC5500					
Access Cont	ro.	MACSSOU					
MAC access		Voc					
MAC auther		Yes interval and output I PADILIS					
		Yes, internal and external RADIUS					
	Int generator	Yes (2048 user)					
	le web login portal	Yes					
QoS		.,					
WMM/powe		Yes					
DiffServ ma		Yes					
AP load bala		Yes					
Managemei							
CLI with SSI		Yes					
Web UI with	SSL	Yes					
myZyXEL.co	om 2.0	Yes*					
SNMP		v1, v2c, v3					
Multi-level a	administration roles	Admin, guest operator					
ZyXEL One I	Network						
		Discovery of ZyXEL switches, APs, WLAN controllers and gateways					
		Centralized and batch configurations IP configuration IP renew Device reboot					
ZON Utility*	*	Device factory reset Device locating Web GUI access					
		Firmware upgrade Password configuration					
		One-click quick association with ZyXEL AP Configurator (ZAC)					
User/Applic	ation Management						
Authenticat		RADIUS/Microsoft AD/LDAP/Local					
Local user d	atabase	Yes (4096)					
User/group		Yes					
	ion by QR code	Yes*					
Captive por		Yes Yes					
External po		Yes					
Page upload							
Other		103					
System diag	unostic tool	Yes					
Certification		103					
Certification		EMI and suscentibility (Class A)					
		• EMI and susceptibility (Class A) • FCC Part 15.107 and 15.109					
EMC		• CE EN55022, EN55024					
		• ERP Lot 6					
		• BSMI CNS13438					
Safety		• LVD EN60950-1: A12 • BSMI CNS14336					
		• D3WII CN314330					
Power Requ		100 20045					
Power supp		100 - 240 VAC					
	consumption (watt)	138					
Physical Spe							
Item	Dimensions (WxDxH)(mm/in.)	438 x 302.7 x 44/17.24 x 11.92 x 1.73					
	Weight (kg/lb.)	4.750/10.47					
Packing	Dimensions (WxDxH)(mm/in.)	680 x 425 x 190/26.77 x 16.73 x 7.48					
	Weight (kg/lb.)	8.525/18.79					
Included accessories		• Ethernet cable					
		Console cable Power cord					
		• Rack mounting kit					
Environmen	ntal Specifications						
	Temperature	0°C to 40°C/32°F to 104°F					
Operating	Humidity	10% to 90% (non-condensing)					
	Temperature	-30°C to 70°C/-22°F to 158°F					
Storage	Humidity	10% to 90% (non-condensing)					
	- I I MILLY	10/0 to 20/0 (non-condensing)					
MTBF (hr)		43,800					

^{*} Supports on firmware version V4.20 or above ** Supports on firmware version V4.21 or above



Access Point Compatibility List

	WAC6500 Series*	WAC6100 Series*	NWA3000-N Series	NWA5000 Series	NWA5120 Series
Series	Unified Pro Access Point	Unified Pro Access Point	Unified Pro Access Point	Managed Access Point	Unified Access Point
Model	WAC6503D-S WAC6502D-S WAC6502D-E WAC6553D-E	WAC6103D-I	NWA3160-N NWA3560-N NWA3550-N	NWA5160N NWA5560-N NWA5550-N	NWA5123-AC* NWA5121-NI NWA5121-N NWA5123-NI NWA5301-NJ
Functions					
Auto provisioning over WAN & LAN	Yes	Yes	Yes	Yes	Yes
CAPWAP	Yes	Yes	Yes	Yes	Yes
Auto channel selection	Yes	Yes	Yes	Yes	Yes
AP load-balancing	Yes	Yes	Yes	Yes	Yes
Monitoring mode	Yes	Yes	Yes	Yes	Yes
Rogue AP detection	Yes	Yes	Yes	Yes	Yes
Packet capture	Yes	Yes	Yes	Yes	Yes
Data forwarding	Local bridge/ Data tunnel	Local bridge/ Data tunnel	Local bridge/ Data tunnel	Local bridge/ Data tunnel	Local bridge
ZyMesh**	Yes	Yes	Yes	Yes	Yes

^{*}WAC6500 Series AP is supported with firmware version V4.20 or above; WAC6103D-I is supported with firmware version V4.21 or above; NWA5123-AC is supported with firmware version V4.22 or above. **ZyMesh supports on WAC6500 Series and WAC6103D-I with firmware V4.21 or above; supports on NWA5123-AC with firmware V4.22 or above.

Other Information

Managed AP License

Model	Part number	Description	Note	
NXC5500	LIC-AP-ZZ0004F	E-iCard AP Upgrade License 8 APs for NXC5500	The maximum	
	LIC-AP-ZZ0005F	E-iCard AP Upgrade License 64 APs for NXC5500	number of APs supported is 512	
NXC2500	LIC-AP-ZZ0003F	E-iCard AP Upgrade License 8 APs for NXC2500	The maximum	
	LIC-AP-ZZ0006F	E-iCard AP Upgrade License 32 APs for NXC2500	number of APs supported is 64	

ZyMesh License

Model	Part number	Description
NXC5500	LIC-MESH-ZZ0002F	This license enables the ZyMesh function on the NXC5500
NXC2500	LIC-MESH-ZZ0001F	This license enables the ZyMesh function on the NXC2500





