





Superior, Integrated Modern In-room Services for Higher Customer Satisfaction

- Unique back panel design that fits the majority of outlet boxes in the world
- Punch-down Ethernet interface for significantly reduced installation efforts
- 2.4 GHz 802.11n technology providing data rates of up to 300 Mbps
- High-gain antenna that optimizes Wi-Fi services for mobile devices
- Extending phone and IPTV services with integrated interfaces
- LED suppress mode for comfortable room services
- Layer-2 isolation to secure personal data from leaking

Typical Wi-Fi deployments in a hotel usually place access points in hallways and hidden plenum spaces; the main purposes are to prevent theft and to avoid design disagreement between the high-tech AP and tasteful hotel interior design. However, this commonly seen deployment method and the hotel building structure usually disrupt Wi-Fi service to cause unnecessary complaints from customers. The NWA5301-NJ with innovative wall-plate design has been conceived to provide Wi-Fi services from one room to another. To provide modern services for hotel guests, the NWA5301-NJ integrates PoE and phone connectivity in a box to extend services with minimized investment. ZyXEL's unified AP design enables NWA5301-NJ to perform as a stand-alone access point or a controller managed AP to provide deployment and management alternatives.

Benefits

Rapid universal wall-plate deployments

The ZyXEL NWA5301-NJ has the best-of-breed deployment feasibility. Compliant with the most commonly used outlet box standards, the ZyXEL NWA5301-NJ can be mounted with the majority of outlet boxes to provide high-quality in-room Wi-Fi coverage. An exquisite mounting plate is attached to the NWA5301-NJ for fast installation while the strong mechanism also prevents easy theft. The NWA5301-NJ also comes with Ethernet punch-down interfaces that facilitate speedy device fitting to minimize business downtime.

Superb mobile-optimized RF performance

The NWA5301-NJ adopts 802.11n technology to provide bandwidths of up to 300 Mbps. The implemented premium 11n features, including maximum likelihood, allows the NWA5301-NJ to eliminate dead spots in its coverage for the best network efficiency. In hotel environments today, most users use mobile devices to access the network. As the devices have lower signal power by nature to sustain longer battery life, APs are less likely to pick up data sent from the devices comparing to which from laptops. The NWA5301-NJ comes equipped with well-placed high-gain antenna to maximize the RF pattern for optimized performance communicating with mobile devices. With all the advanced RF design, the NWA5301-NJ can significantly reduce complaints and increase satisfaction from customers.





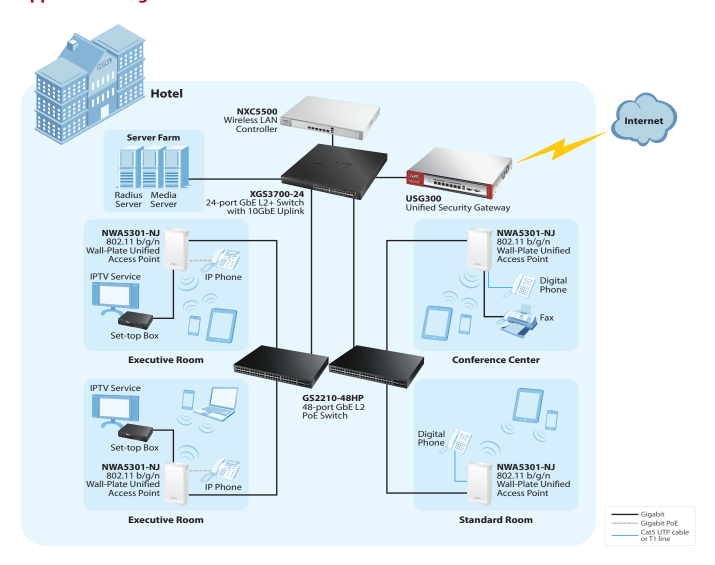
Extending modern in-room services with a box

Nowadays, hotel owners provide guests with a range of services including phone, IPTV and network for home-like comfort. For this purpose, each room would require several cables or a switch; both could not only need more investment but also a longer construction period that inevitably affects the hotel business. More than just a Wi-Fi AP serving high-speed networks, the NWA5301-NJ has additional RJ-45, PoE and RJ-48 phone pass through ports to connect different kinds of devices such as PCs, fax machines, printers, set-top boxes, and phones with ease. The PoE port enables deployment of Power Devices (PD) like VoIP phones without electric outlets and power cables. The NWA5301-NJ fulfills all kind of connectivity requirements to provide great inroom services.

Comfortable and considerate network services

With experience and expertise in the hospitality industry for years, ZyXEL implemented several thoughtful designs in NWA5301-NJ. The LED of NWA5301-NJ features a so-called "suppress mode" which stops blinking after system initialization is done; this gives the room guest a comfortable space with peace-of-mind. Moreover, the AP status can be checked with this LED indicator with a simple click of a button. To prevent leaking of personal data, layer-2 isolation can be enabled in NWA5301-NJ so the users can only access shared services and peripherals such as hotel fax machines and are blocked from reaching other guest devices in the hotel. All these superior designs of ZyXEL NWA5301-NJ help hotel businesses to provide integrated in-room services with quick, best-in-class installation and to facilitate deployment and management.

Application Diagram





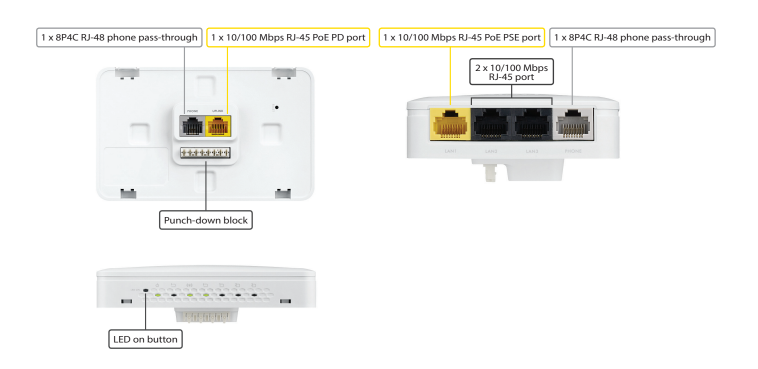
Specifications

Receive sensitivity				
Main Design	Model		NWA5301-NJ	
1			802.11 b/g/n Wall-Plate Unified Access Point	
Radio			2.4.511	
Embedded 2x2	Wireless frequency			
2.4 GHz (11 g/n) 2.4 GHz (12	Radio		'	
2.4 GHz (11 g/n) 2.4 GHz (11			Embedded 2x2	
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		2.4.CH= (11.c/p)	2.4 CHz (IEEE 902.11 b/g/p): LISA (ECC): 2.412 to 2.462 CHz: Europo (ETS)): 2.412 to 2.472 CHz	
Max. total channel EU (ETSI) 2.4 GHz	802.11n premium features	2.4 GHZ (11 g/n)	2x2 multiple-input multiple-output (MIMO) with two spatial streams PHY data rates up to 300 Mbps Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx)	
A.5 dBi	Maximum transmit power			
Support data rate	•	EU (ETSI) 2.4 GHz		
Seceive sensitivity	Antenna gain			
Seceive sensitivity	Support data rate		• 802.11n: up to 300 Mbps in MCS15 (40 MHz; GI = 400 ns)	
Number of 10/100 Mbps Depth Downlink 1 x 10/100 Mbps POE port (PD)	Receive sensitivity		• 802.11b/g, min. up to -95 dBm • 802.11n/20 MHz, min. up to -93 dBm	
AN ports Downlink 3 x 10/100 Mbps RJ-45 ports (including one PoE PSE) Yes PoE power draw 13 W (Include 7 W for PoE PSE) WLAN Security WMM (Wi-Fi certified) WEP WPAYWPA2-PSK WPA2 (Wi-Fi certified) WPAYWPA2-Enterprise XPAYWPA2-Enterprise XPAYWPA2-Ent	LAN			
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Network VLANs Yes DHCP client Yes QoS WMM Yes				
VLANs Yes DHCP client Yes QoS WMM Yes	Network			
DHCP client Yes QoS WMM Yes	VLANs		Yes	
QoS WMM Yes				
WMM Yes				
	WMM		Yes	
	WMM power saving			
Management State of the Control of t				
	Standalone AP mode		Yes	
	Managed AP mode*			
	CLI			
	Web GUI			
	SNMP			
Certification	Certification			
Radio ETSI EN 300 328, FCC Part 15C, LP0002, EN 60601-1-2	Radio		ETSI EN 300 328, FCC Part 15C, LP0002, EN 60601-1-2	
EN 301 489-1, EN 301 489-17, EN55022, EN55024, EN61000-3-2/-3, FCC Part B, BSMI CNS134	ЕМС		EN 301 489-1, EN 301 489-17, EN55022, EN55024, EN61000-3-2/-3, FCC Part B, BSMI CNS13438	
Safety EN 60950-1, IEC 60950-1, BSMI CNS14336-1	Safety		EN 60950-1, IEC 60950-1, BSMI CNS14336-1	
hysical Specifications	Physical Specifications			
Dimensions (WxDxH)(mm/in.) 85 x 138 x 37.4/3.35 x 5.43 x 1.47	Item Dimensions (W	xDxH)(mm/in.)	85 x 138 x 37.4/3.35 x 5.43 x 1.47	
Weight (g/lb.) 1/2/0.38	Weight (g/lb.)			
Packing Dimensions (WxDxH)(mm/in.) 200 x 141 x 64/7.87 x 5.55 x 2.52	Packing	xDxH)(mm/in.)		
Weight (g/lb.) 440/0.96	Weight (g/lb.)		440/0.96	
Environmental Specifications				
	Operating temperature			
	Storage temperature			
	Operating humidity		5	
WTBF (hr) 531,785	MTBF (hr)		531.785	

 $^{{\}it *Managed AP mode works with ZyXEL Controller with firmware version V4.10 or above.}$



Ports and LED Indicators













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