

ZYXEL

Zyxel NWA55AXE 1775 Mbit/s Blanco Energía sobre Ethernet (PoE)

Marca : Zyxel

Código del producto: NWA55AXE-EU0102F

Nombre del producto : NWA55AXE

Zyxel NWA55AXE. 2,4 GHz, 5 GHz, Rango máximo de transferencia de datos: 1775 Mbit/s. Algoritmos de seguridad soportados: WPA, WPA-PSK, WPA2, WPA2-PSK, WPA3, WPA3-PSK. Ethernet LAN, velocidad de transferencia de datos: 10,100,1000 Mbit/s. Energía sobre Ethernet (PoE). Color del producto: Blanco



Características		Diseño	
2,4 GHz *	✓	Color del producto *	Blanco
5 GHz *	✓	Antena	
Rango máximo de transferencia de datos *	1775 Mbit/s	Tipo de antena *	Externo
Velocidad máxima de transferencia de datos (2,4 GHz)	575 Mbit/s	Cantidad de antenas	2
Velocidad máxima de transferencia de datos (5 GHz)	1200 Mbit/s	Ganancia de la antena (max)	5 dBi
Ethernet LAN, velocidad de transferencia de datos	10,100,1000 Mbit/s	Peso y dimensiones	
Estándares de red	IEEE 802.11a, IEEE 802.11ac, IEEE 802.11ax, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.3at	Ancho	308 mm
		Profundidad	136,4 mm
Distancia entre canales	80 MHz	Altura	49,6 mm
MIMO	✓	Peso	580 g
Tipo MIMO	Multi User MIMO	Empaquetado	
Wi-Fi Multimedia (WMM)/(WME)	✓	Ancho del paquete	221 mm
Itinerancia rápida	✓	Profundidad del paquete	188 mm
Soporte VLAN	✓	Altura del paquete	59 mm
Band steering (optimización de rendimiento)	✓	Peso del paquete	887 g
Potencia de transmisión	26 dBmW	Contenido del embalaje	
Receptor de sensibilidad	-99 dBm	Cantidad por paquete	1 pieza(s)
Seguridad		Condiciones ambientales	
Algoritmos de seguridad soportados *	WPA, WPA-PSK, WPA2, WPA2-PSK, WPA3, WPA3-PSK	Intervalo de humedad relativa para funcionamiento	10 - 90%
MAC, filtro de direcciones	✓	Intervalo de temperatura operativa	-20 - 60 °C
Sistema automático de distribución inalámbrica (WDS)	✓	Intervalo de temperatura de almacenaje	-40 - 70 °C
Características de administración		Intervalo de humedad relativa durante almacenaje	10 - 90%
Administración basada en web	✓	Datos logísticos	
Firmware actualizable	✓	Código de Sistema de Armomización (SA)	85176990
Puertos e Interfaces		País de origen	China
Ethernet LAN (RJ-45) cantidad de puertos *	1	Ancho de la caja principal	315 mm
		Longitud de la caja	483 mm
		Alto de la caja principal	332 mm
		Peso del envase completo	13 kg
		Cantidad por caja	7 pieza(s)

Control de energía

Energía sobre Ethernet (PoE) *	✓
Consumo energético	16 W



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Catalog Object Cloud



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