

Next Gen 6GHz Tri-Band WiFi 6E Access Point

for the Small and Medium Size Businesses



The WAX630E expands the NETGEAR Insight Cloud Managed Access Point products to offer a next generation triband access point that includes a new and ultra wide, ultra fast WiFi frequency band. The WAX630E is a 2.4GHz, 5GHz and 6GHz tri-band design delivering up-to 7.8Gbps total WiFi throughput, supported by a 2.5Gbps Power-over-Ethernet and a 1Gbps Ethernet ports, and industry leader of technology innovation and performance in its product class.

The WAX630E enables industry's next generation WiFi standard, WiFi 6 Release 2, or WiFi 6E, operating on 6GHz band, delivering unprecedented data throughput speed and available channels for WiFi connectivity with smartphones, IoTs, and computers.

The new 6GHz band provides up to 3.5 times more channels for WiFi communication, enabling the WAX630E to deliver faster speed, handling more client devices in a significantly less congested environment.

#### WiFi 6 Release 1 operates only in 2.4GHz and 5GHz bands, with 80MHz channelization in the 5GHz band. By contrast, WiFi 6 Release 2, or WiFi 6E, operates in 2.4GHz, 5GHz, and 6GHz bands, with 160MHz channelization in the 5GHz and 6GHz bands. By enabling the 160MHz channels, the WAX630E delivers 100% more speed in the 5GHz band than WiFi 6 Release 1 access points.

The WAX630E is ideal in high density client device environments such as schools, hotels, restaurants and conference centers, and provides enterprise grade WiFi network security. With Insight management, WAX630E works seamlessly with your current NETGEAR Insight managed switches, WiFi access points and network storage, and is compatible with previous generation WiFi devices (WiFi 5 802.11ac for example) and WiFi Access Points. Enjoy a 1-Year Insight subscription included with WAX630E. With the updated WiFi 6 (802.11ax) and WiFi 6E (802.11ax) technology such as OFDMA, upstream and downstream MU-MIMO, and increased speeds, coverage, and capacity, you can feel confident that you're getting the highest performance WiFi that's set for years to come! Plus the assurance that you can now add more connected devices on your business WiFi network without any slowdowns or blind spots.

The WAX630E, a WiFi 6 Business Access Point, combined with Insight, helps small and medium businesses with an easy way to manage their network without an IT expert, providing great WiFi connection leaving each of their customers satisfied as a network user. NETGEAR empowers businesses with an all new WiFi 6 Business Access Point for high performance and high coverage for the years to come.

The WAX630E is compatible with WAC510, WAC540, WAC564, WAX610, WAX620, and WAX630 Insight Managed Access Points to form a scalable wireless network.



# Business features for higher speed, greater coverage and higher density tri-band WiFi

- Business class WiFi based on next generation 802.11ax WiFi 6 technology on 6.0GHz, 5.0GHz and 2.4GHz bands. Backward compatible to 802.11b/g/n/a/ac
- Support 160MHz channelization in both 5GHz and 6GHz to deliver 200% throughput compared to previous generation
- Tri-band, 2.4GHz, 5.0GHz, 6.0GHz, 8 streams of data for an aggregate throughput of up to 7.8Gbps
- Instant WiFi Mesh forming wireless backhaul with other WAX610, WAX620, WAX630, WAX630E, WAC540 or WAC564 units to form a WiFi mesh network
- 100% more throughput in 4-stream 5.0GHz band compared to previous generation
- 4 times more client device supported

- Enterprise security and Enhanced Open security, such as WPA3, WPA2 Enterprise, WPA3 Enterprise, 8x SSID, Dynamic VLAN and VLAN
- Basic Service Set Coloring (BSS Coloring) enabling significant improvement in radio frequency channel effeciency and reduction of interference
- Orthogonal Frequency Division Multiple Access (OFDMA) allowing simultaneous services to multiple devices in the same channel thus improving bandwidth efficiency and reducing latency
- 2.5GbE port, backward compatible with 100/1000Mbps Ethernet, supported by NETGEAR <u>MS510TXUP</u> and other multigig Ethernet switches

- One additional 1 GbE port for Ethernet network extension to another WiFi access point, or another Ethernet switch
- Target Wake Time (TWT) allows more efficient power usage resulting in longer battery life in WiFi 6 client devices
- Beamforming+; Advanced 6th generation WiFi technology such as up and downstream MU-MIMO
- One 802.3bt 2.5Gbps PoE port. Remote management and monitoring from NETGEAR Insight app or Cloud Portal for unrivaled management experience of your wireless network.
- App managed. Faster installation through NETGEAR Insight app or Cloud Portal. No additional hardware needed.
- Market leading 5-year warranty with 24x7 chat support for peace of mind

11:57			.ul 🗢 🗔
≡	mqapro • AP US	•	$\gamma +$
Las	t Updated: Feb	ruary 05, 11:57	a.m.
AP US 후 Selected	Network		^
•	630E-60 80:cc:9c:a- 192.168.1.6 Connected	4:4f:1f	WAX630E >
•	WAX610 9c:c9:eb:3 192.168.1.1 Connected	p:d0:5f 00	WAX610 >
•	WAX620 9c:c9:eb:a <sup>*</sup> 192.168.10. Connected	:2d:5f 53	WAX620 >
	WAX630 94:a6:7e:6 192.168.1.3 Connected	p:86:ff 2	WAX630 >
INSIGHT MANAGEABLE DEVICES Other Network			
Devices	Health	ی م Locations	 Notifications

2:29			
C 26-CE-EC-2C-A8-02 MAC Address 26:ce:ec:2c:a8:02			
MAC Addres	520.ce.ec.2c.ao.02		
Overview	^		
Client Name	26-CE-EC-2C-A8-02		
MAC Address	26:ce:ec:2c:a8:02		
IP Address	10.0.0.60		
OS	unknown device os		
Associated Device 6NB1175TF002			
Device Model WAX630			
Association Granted Feb 03, 2022, 02:29:11 p.m.			
Signal Strength 🛈	奈 RSSI -47		
BSSID	80:cc:9c:a4:45:41		
SSID	630E		
Mode	11ax		
Radio	2.4 GHz		
Channel	11		
VLAN ID	1		
Roaming History			
Security	$\checkmark$		
-			
Statistics	~		

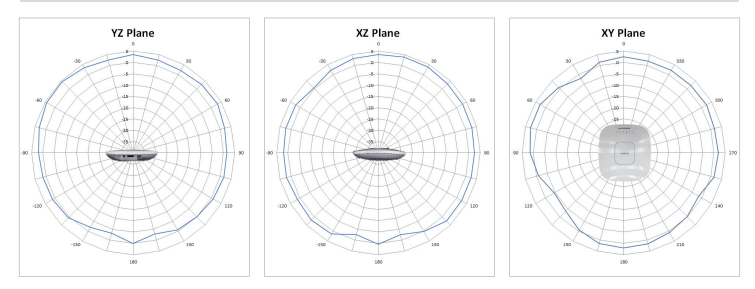




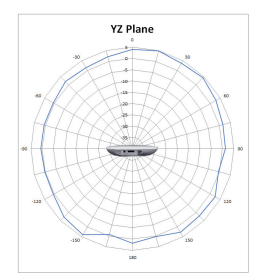
#### Data Sheet | **WAX630E** Insight Managed WiFi 6E AXE7800 Wireless Access Point

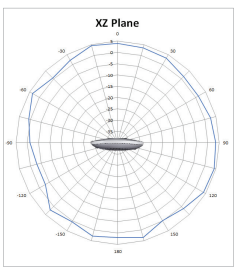
#### Radio Patterns for WAX630E

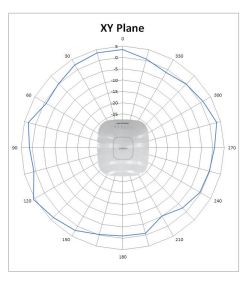
#### Radio Pattern for 2.4GHz



#### Radio Pattern for 5GHz





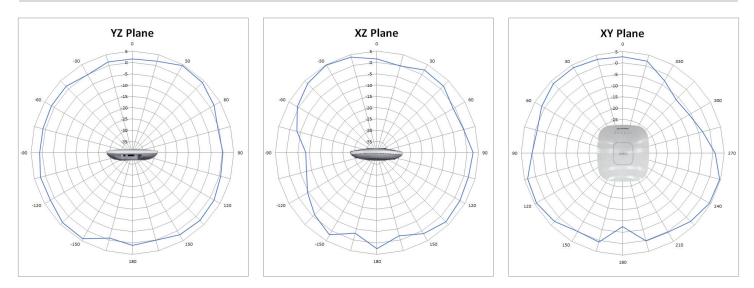




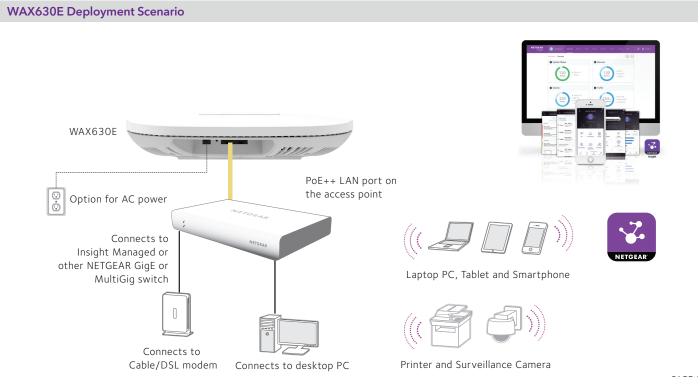
#### Data Sheet | **WAX630E** Insight Managed WiFi 6E AXE7800 Wireless Access Point

### Radio Patterns for WAX630E

#### Radio Pattern for 6GHz



### **Example Application**





## Product Comparison

Product Comparison	WAX610	WAX620	WAX630	WAX630E
WiFi Standards	5.0GHz: 802.11a/n/ac/ax 2.4GHz: 802.11b/g/n/ax	5.0GHz: 802.11a/n/ac/ax 2.4GHz: 802.11b/g/n/ax	5.0GHz: 802.11a/n/ac/ax 2.4GHz: 802.11b/g/n/ax	6.0GHz: 802.11ax 5.0GHz: 802.11a/n/ac/ax 2.4GHz: 802.11b/g/n/ax
Wireless Mode (Transmit x Receive)	2x2 in 5.0GHz 2x2 in 2.4GHz	4x4 in 5.0GHz 4x4 in 2.4GHz	4x4 in 5.0GHz H 4x4 in 5.0GHz L 4x4 in 2.4GHz	2x2 in 6.0GHz 4x4 in 5.0GHz 2x2 in 2.4GHz
Channelization	5GHz: 20/40/80MHz	5GHz: 20/40/80MHz	5GHz H: 20/40/80MHz 5GHz L: 20/40/8080MHz	5GHz: 20/40/80/160MHz 6GHz: 20/40/80/160MHz
OFDM/OFDMA	OFDM and OFDMA	OFDM and OFDMA	OFDM and OFDMA	OFDM and OFDMA
BSS Coloring	Yes	Yes	Yes	Yes
Multi-User MIMO	Bidir and MU-MIMO	Bidir and MU-MIMO	Bidir and MU-MIMO	Bidir and MU-MIMO
Target Wake Time (TWT)	Yes	Yes	Yes	Yes
Maximum Theoretical Throughput	AX1800 1.8Gbps	AX3600 3.6Gbps	AX6000 6Gbps	AXE7800 7.8Gbps
Maximum Theoretical Throughput per Band	5.0GHz: 1200Mbps 2.4GHz: 600Mbps	5.0GHz: 2400Mbps 2.4GHz: 1200Mbps	5.0GHz H: 2400Mbps 5.0GHz L: 2400Mbps 2.4GHz: 1200Mbps	6.0GHz: 2400Mbps 5.0GHz: 4800Mbps 2.4GHz: 600Mbps
Antenna Gain	Internal 3.8/4.5dBi (2.4GHz/5GHz)	Internal 3.1/4.3 dBi (2.4GHz/5GHz)	Internal 2.86/4.41/4.98 dBi (2.4GHz/5GHz L/5GHz H)	Internal 4.4/6.3/3.1 dBi (2.4GHz/5GHz/6GHz)
Power over Ethernet (PoE)	802.3at/af	802.3at/af	802.3bt/at	802.3bt/at
PoE Power Consumption	15.3W	25.5W	30.1W	27.64W
Centralized Management	Insight App	Insight App	Insight App	Insight App
Secure Socket Layer (SSL)	Yes	Yes	Yes	Yes
Wireless Distribution System (WDS)				
Repeater	Yes	Yes	Yes	Yes
Bridge Point-to-point/Multi-point	Yes	Yes	Yes	Yes
Simultaneous Bridge and Wireless Client Association	Yes	Yes	Yes	Yes
Security				
WiFi Protected Access (WPA/WPA2 WPA3), 802.11i	Yes	Yes	Yes	Yes
MAC address filtering with access control	Yes	Yes	Yes	Yes
802.1x RADIUS support with EAP TLS, TTLS, PEAP	Yes	Yes	Yes	Yes
Neighbor AP detection	Yes	Yes	Yes	Yes
Block SSID Broadcast	Yes	Yes	Yes	Yes
VLAN Support	Yes	Yes	Yes	Yes
Guest Network/Captive Portal	Yes	Yes	Yes	Yes
Bandwidth management	Yes	Yes	Yes	Yes
Link Layer Discovery Protocol	Yes	Yes	Yes	Yes
Bandsteering	Yes	Yes	Yes	Yes
Instant WiFi Mesh				
Wireless backhaul to form Mesh Network	Yes	Yes	Yes	Yes

## **NETGEAR**<sup>®</sup> BUSINESS

## **Technical Specifications**

Standards	WAX610	WAX620	WAX630	WAX630E
IEEE 802.11ax WiFi 6 standard	Yes	Yes	Yes	Yes
WMM Wireless Multimedia Prioritization	Yes	Yes	Yes	Yes
WDS Wireless Distribution System	Yes	Yes	Yes	Yes
Power over Ethernet (PoE) IEEE 802.3af	Yes, approximately 60% of f	ull throughput performance	No	No
Power over Ethernet (PoE) IEEE 802.3at	Yes	Yes	Yes, max throughput will reduce by 50% on 2.4GHz and 5GHz Low	Max throughput will reduce by 50% on 5GHz
Power over Ethernet (PoE) IEEE 802.3bt	Yes	Yes	Yes	Yes
OFDM/OFDMA	Yes	Yes	Yes	Yes
Physical Specifications				
Dimensions W x D x H	160.9 x 160.9 x 33.25 mm (6.33 x 6.33 x 1.30 in)	205.7 x 205.7 x 34.3 mm (8.09 x 8.09 x 1.35 in)	266.6 x 268.3 x 55.5 mm (10.49 x 10.56 x 2.18 in)	266.6 x 268.3 x 55.5 mm (10.49 x 10.56 x 2.18 in)
Weight	412 g (0.90 lb)	783 g (1.72 lb)	956 g (2.10 lb)	1050 g (2.31 lb)
Environmental Specifications				
Operating temperature	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)
Physical Interfaces				
Interface	One 100/1000/2.5GBASE-T Gigabit Ethernet (RJ-45) ports with Auto Uplink™ (Auto MDI-X) supportingOne 100/1000/2.5G (IEEE 802.3at or 802.3bt doesn't support IE 802.3af) One 100/1000M EthernetIEEE 802.3af, 802.3bt or 802.3at Power over Ethernet (PoE)802.3af) One 100/1000M Ethernet			
Power adapter (not included)	12V DC, 2.5A; plug is loo	calized to country of sale	12V DC, 3.5A; plug is lo	ocalized to country of sale
LED	One (1): Power and One (1): L Two (2): Radio (	_AN port;	One (1): Power and cloud connection; Two (2): LAN ports; Three (3): Radio (2.4GHz, 5GHz L, 5GHz H)	One (1): Power and cloud connection; Two (2): LAN ports; Three (3): Radio (2.4GHz, 5GHz, 6GHz)
Security				
WiFi Protected Access® (WPA, WPA2, WPA3)			Yes	
WPA2 and WPA3 Enterprise			Yes	
Wireless access control to identify authorized wireless network devices			Yes	
MAC address authentication			Yes	
Network Management				
NETGEAR Insight App		App Management f	or setup, monitoring and managemer	nt
Advanced Wireless				
Wireless Distribution System (WDS)		Bridge moo Adjustable	ode: Point-to-point wireless de: Point-to-multipoint wireless Repeater mode Transmit Power Control (TPC) Device detection of wireless clients in the network	



#### **Technical Specifications**

Package Contents	WAX630E
	WAX630E Insight Managed Wireless Access Point Wall/ceiling mount kit Installation guide
Warranty and Support	
Hardware Limited Warranty	5 years
Next-Business-Day (NBD) Replacement	5 years
Technical support (online, phone)	90 days free from date of purchase*
ProSUPPORT OnCall 24x7 Service Packs**	PMB0312-10000S, 1 year PMB0332-10000S, 3 years PMB0352-10000S, 5 years
Ordering Information	
WAX630E-100NAS	US
WAX630EP-100NAS	US (Power adapter included)
WAX630E-100EUS	Europe and Asia Pacific

\*This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and covers unmodified hardware, fans and internal power supplies - not software or external power supplies, and requires product registration using the Insight mobile app or Insight Cloud portal within 90 days of purchase; see https://www.netgear.com/about/warranty for details. Intended for indoor use only.

\*\*The NETGEAR OnCall 24x7 contract provides unlimited phone, chat and email technical support for your networking product.

NETGEAR and the NETGEAR logo are trademarks and/or registered trademarks of NETGEAR, Inc. and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. © 2022 NETGEAR, Inc. All rights reserved.