NETGEAR

NETGEAR WBE750 11530 Mbit/s White Power over Ethernet (PoE)

Brand : NETGEAR

Product code: WBE750-100EUS

Product name : WBE750

- Tri-Band access point delivering 18.4Gbps of data throughput
- 10G/Multi-Gig Ethernet port ensures full bandwidth connection for maximum speed
- Up to 8 separate wireless networks (SSIDs)
- WPA3 encryption for the highest level of WiFi connection security
- Cloud management without the need for a controller
- Small form factor for a more incognito appearance
- Simplified deployment with PoE++ for single cable power & data
- Backwards compatible with older WiFi devices for a future-proofed solution
- Tri-Band PoE 10G Insight Manageable WiFi 7 Access Point
- NETGEAR WBE750. 2.4 GHz, 5 GHz, 6 GHz, Maximum data transfer rate: 11530 Mbit/s. Security

algorithms: 802.1x RADIUS, SSL/TLS, WPA, WPA2, WPA3. Ethernet LAN data rates: 10000 Mbit/s. Power over Ethernet (PoE). Product colour: White

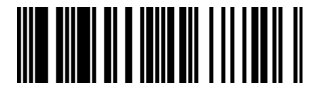




Address filtering of the second secon				
S GH2*·(WDS)·3 GH2*·Access Control List (ACL)·3 GH2*·Access Control List (ACL)·Maximum data transfer rate (311530 Mbit/sMaagement featuresMaximum data transfer rate (5 GH2)1147 Mbit/sPotts 6 interfacesMaximum data transfer rate (5 GH2)575 Mbit/sEthernet LAN (RJ-45) ports *1Maximum data transfer rate (6 GH2)11530 Mbit/sEthernet LAN (RJ-45) ports *1Maximum data transfer rate (5 GH2)11530 Mbit/sDC-in jack0Throughput data rate18400 Mbit/sEthernet LAN (RJ-45) ports *1Throughput data rate18400 Mbit/sPower?Wetworking standards18400 Mbit/sPower?New rower Ethernet (PoE) *·??WithO typeMulti User MIMOPosign12 VWIMO type·Posign?WithO type·Poduct colour *WhiteWithO type·Product colour *WhiteWithO type·Poduct colour *WhiteWithO type·Podu	Features		Security	
6 GHz*Access Control List (ACL)Access Co	2.4 GHz *	✓		1
5 GH2* Maximum data transfer rate (2,4) 11530 Mbit/s Management features Maximum data transfer rate (2,4) 1147 Mbit/s Web-based management / Maximum data transfer rate (5 GH2) 5765 Mbit/s Ports & interfaces 1 Maximum data transfer rate (6 GH2) 11530 Mbit/s Ethernet LAN (R)-450 ports * 1 Maximum data transfer rate (6 GH2) 110000 Mbit/s Ethernet LAN (R)-450 ports * 1 Maximum data ransfer rate (6 GH2) 11530 Mbit/s DC-in jack - Throughput data rate 18400 Mbit/s Power over Ethernet LAN (R)-450 ports * - MIMO IEEE 802.11a, IEEE 800.11a, IEEE 802.11a, IEEE 800.11a, IEEE 802.11a, I	5 GHz *	 Image: A set of the set of the		4
Maximum data transfer rate (2.4) Aff2) Maximum data transfer rate (3.4) Aff2 Maximum data transfer rate (3.4) Maximum data transfer rat	6 GHz *	1		•
GH2/ H14 / Mbit/s Ports & interfaces Waximum data transfer rate (5 GH2) 5765 Mbit/s Ethermet LAN (RJ-45) ports * 1 Batimum data transfer rate (6 GH2) 11530 Mbit/s Ethermet LAN (RJ-45) ports * 1 Ethermet LAN data rates 10000 Mbit/s DC-in jack Fhroughput data rate 18400 Mbit/s DC-in jack Inforughput data rate 18400 Mbit/s Power Power Vetworking standards 802.11a, IEEE 802.11	Maximum data transfer rate *	11530 Mbit/s	Management features	
Maximum data transfer rate (s GHz) 5/05 Moles Maximum data transfer rate (s GHz) 11530 Mbit/s Ethernet LAN (RJ-45) ports * 1 DC- in jack 4 DC- in jack 4 DC- in jack 4 Power Power Power over Ethernet (PoE) * · Power over Etheret (PoE) * ·	Maximum data transfer rate (2.4 GHz)	1147 Mbit/s	5	 Image: A second s
International data rates10000 Mbit/sDC-in jack✓Throughput data rates18400 Mbit/s IEEE 802.11a, IEEE 802.11a, I	Maximum data transfer rate (5 GHz)	5765 Mbit/s	Ports & interfaces	
Throughput data rate 18400 Mbit/s Power IEEE 802.11a, IEEE 802.11a, IEEE 802.11a, IEEE 802.11b, IEEE 802.11b, IEEE 802.11b, IEEE 802.11b, IEEE 802.11b, IEEE 802.11g, IEEE 80	Maximum data transfer rate (6 GHz)	11530 Mbit/s	Ethernet LAN (RJ-45) ports *	1
Note IEEE 802.11a, IEEE 802.11a, IEEE 802.11a, IEEE 802.11b, IEEE 802.11a, IEEE 802.	Ethernet LAN data rates	10000 Mbit/s	DC-in jack	J
Networking standards 802.11ax, IEEE 802.11b, IEEE 802.11be, IEEE 802.11g, IEEE 802.11be, IEEE 802.11g, IEEE 802.11n Power over Ethernet (PoE)* ✓ MIMO ✓ DC voltage range Input current 12 V Input current MIMO type Multi User MIMO Design 5.5 A MIMO type Multi User MIMO Placement * Ceiling, Wall VLAN support ✓ Placement * Ceiling, Wall SteamForming ✓ Attenna Ceiling, Wall Stecurity ✓ Attenna type * Internal Stecurity algorithms * 802.11 RADIUS, SSL/TLS, WPA, WPA2, WPA3 Meight & dimensions 266.6 mm Stervice Set Identifier (SSID) SID broadcast Height 5.5 mm Stervice Set Identifier (SSID) SID broadcast Weight 2.31 kg Number of SSID supported 8 Packaging content 1 pc(s)	Throughput data rate	18400 Mbit/s	Power	
Multi User MIMO Pesign Wind type Multi User MIMO Placement * Ceiling, Wall Wind type - Product colour * White VLAN support - LD indicators v Baand steering - Attenna - BeamForming - Attenna - Becurity - Attenna type * Internal Security algorithms * 802.1x RADIUS, SSL/TLS, WPA, WPA2, WPA3 Width dimensions 266.6 mm MAC address filtering - Depth 268.3 mm 268.3 mm Security SID supported SID broadcast Height Content 231 kg Windber of SSID supported Attenna 231 kg 231 kg	Networking standards 802 802 802	802.11ax, IEEE 802.11b, IEEE 802.11be, IEEE 802.11g, IEEE 802.11n	DC voltage range	12 V
Wi-Fi Multimedia (WMM)/(WME) Image: marking state and st		-	Design	
With Multified (WMM)/(WME)Image: Constraint of the second sec			Placement *	Ceiling, Wall
Band steeringImage: Construction of the security algorithms *Image: Constr		·	Product colour *	-
And steering Antenna BeamForming Antenna type * Internal Security 802.1x RADIUS, SSL/TLS, WPA, WPA2, WPA3 Antenna type * Meight & dimensions MAC address filtering Image: March and the symphone andifference and the symphone and the symphone andifference and the	VLAN support		LED indicators	1
Beamforming Internal Security Antenna type * Internal Security algorithms * 802.1x RADIUS, SSL/TLS, WPA, WPA2, WPA3 Weight & dimensions MAC address filtering Image: Model of the state of the	Band steering	V		
Security 802.1x RADIUS, SSL/TLS, WPA, WPA2, WPA3 Weight & dimensions MAC address filtering Depth 266.6 mm Service Set Identifier (SSID) SSID broadcast Depth 268.3 mm Service Set Identifier (SSID) SSID broadcast Height 55.5 mm Number of SSID supported 8 Packaging content 2.31 kg Quantity per pack 1 pc(s) Mounting kit 2.31 kg	BeamForming	1		
Security algorithms * 802.1X RADIOS, SSL/TES, WPA, WPA2, WPA3 Vidth 266.6 mm MAC address filtering Image: Comparison of the system of the syste	Security		Antenna type *	Internal
WPA2, WPA3 Width 266.6 mm MAC address filtering Image: Constraint of the symbol of the		802.1x RADIUS, SSL/TLS, WPA,	Weight & dimensions	
Service Set Identifier (SSID) SSID broadcast Height 55.5 mm Weight 2.31 kg Packaging content Quantity per pack 1 pc(s) Mounting kit ()	Security algorithms *		Width	266.6 mm
SSID broadcast Weight 2.31 kg Wumber of SSID supported 8 Packaging content Quantity per pack 1 pc(s) Mounting kit ✓	MAC address filtering	1	Depth	268.3 mm
Weight 2.31 kg Number of SSID supported 8 Quantity per pack 1 pc(s) Mounting kit -	Service Set Identifier (SSID)	SSID broadcast	Height	55.5 mm
Packaging content Quantity per pack 1 pc(s) Mounting kit ✓			Weight	2.31 kg
Mounting kit	Number of SSID Supported	ŏ	Packaging content	
			Quantity per pack	1 pc(s)
Operational conditions			Mounting kit	1
			Operational conditions	

Publication date: 21-DEC-2024. Prints or copies of Information are only valid on the printed Publication date

Operating temperature (T-T) 0 - 40 °C





606449167726

0606449167726

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.