TRENDNET®



TEW-740APBO (V3)

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1. Before You Start

Package Contents

- TEW-740APB0
- Quick Installation Guide
- Proprietary PoE injector
- Power adapter (12V DC, 1 A)
- . Mounting Hardware
- · Grounding wire
- · Rubber seal

Minimum Requirements

- · Computer with a network port and web browser
- · A network switch or router with an available network LAN port
- Additional TEW-740APB0 H/W: v3.xR wireless N300 directional access point
- 4 x BJ-45 network cables

Note:

It is recommended to use network cables without additional caps, molded caps, or boots with the access points for cable fitment inside the enclosure.

Note:

The TEW-740APBO does not support IEEE 802.3at/af PoE standards. You must use the proprietary Power over Ethernet injector that is supplied with the TEW-740APBO. This installation guide will walk you through the installation and configuration of two TEW-740APBO access points to establish a wireless point to point bridge using WDS (wireless distribution system). The RJ-45 Ethernet cable between the passive PoE injector and access point can have a maximum length of up to 60 m (197 ft.).

COMPATIBILITY NOTE: If you are establishing WDS bridge connections to TRENDnet TEW-740APB0 H/W: v2.0R outdoor access points, please make sure to upgrade the TEW-740APB0 H/W: v2.0R access points to firmware 2.10 or above for WDS compatibility with the TEW-740APB0 H/W: v3.0R.

2. Hardware Setup and Configuration

Note:

- The default IP address of the TEW-740APB0 is 192.168.10.100. To configure the TEW-740APB0, your network adapter must have an IP address within the 192.168.10.x subnet (e.g. 192.168.10.10). Please refer to the Appendix in the User's Guide for more information.
- The initial configuration should be completed in a testing environment with two TEW-740APBO access points approximately 15 ft. (5 m) apart from one another with the front of the access points directly facing each other.
- · Configure and connect the access points before mounting.

Phase 1: Overview

In this installation guide, we will assume the following:

Router Settings

Router/Default Gateway IP address: 192.168.10.1

Subnet Mask: 255.255.255.0

The TEW-740APBO access points will be configured with the following settings:

TEW-740APB0 #1

IP Address: 192.168.10.50

Netmask (Subnet Mask): 255.255.255.0 IP Gateway (Default Gateway): 192.168.10.1

Primary DNS: 192.168.10.1 Wireless Channel (Default): 1 WDS AES Encryption

TEW-740APB0 #2

IP Address: 192.168.10.51

Netmask (Subnet Mask): 255.255.255.0 IP Gateway (Default Gateway): 192.168.10.1

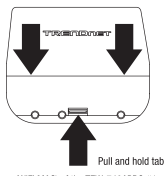
Primary DNS: 192.168.10.1 Wireless Channel (Default): 1 WDS AES Encryption

In this example, we will assume the device use the following MAC addresses:

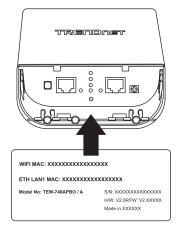
TEW-740APB0 #1 MAC Address: 00:11:22:33:44:00 TEW-740APB0 #2 MAC Address: 00:11:22:33:44:11

Phase 2: TEW-740APBO Unit #1 Hardware Setup and Configuration

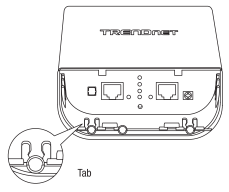
 Remove the cover of the access point by pulling and holding the tab in the vertical direction upward (based on the access point orientation below) and sliding the cover in the two locations noted below away from the access point.



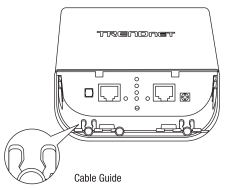
Write down the MAC address (WiFi MAC) of the TEW-740APBO #1 access point. The MAC address (WiFi MAC) can be found on the inside of the device cover where the Ethernet LAN ports are located (shown below).



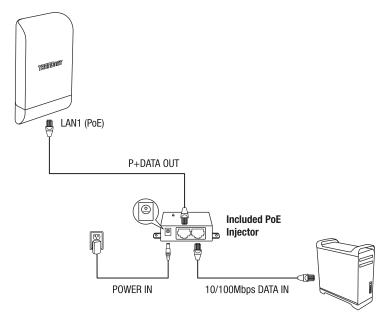
3. Remove the tab on the far left by gently bending it back and forth until the tab is removed. This will create the opening for a RJ-45 network cable to be routed through.



4. Using a network cable, connect one end of the cable to the LAN (PoE) port and push the cable into the cable guide on the far left, then through the opening that was created in the previous step.



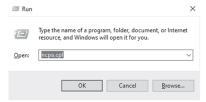
- Connect the other end of the network cable to the P+DATA OUT port on the included PoE injector.
- Using another network cable, connect one end to the 10/100 DATA IN port on the included PoE injector.
- 7. Connect the other end of the network cable to your computer's Ethernet port.
- Connect the included power adapter to the PoE injector **POWER IN** on the included PoE injector.
- 9. Plug the connected power adapter into a power outlet.
- 10. Confirm the device is powered on through the LED indicators.



11. Assign a static IP address to your computer's network adapter in the subnet of 192.168.10.x (e.g. 192.168.10.10) and subnet mask of 255.255.255.0.

How to static your computer's IP address

- a. On your keyboard push keys "windows" and "R" at the same time.
- b. Enter "ncpa.cpl" in the window to pull up the "Network Connections" on your PC.



<u>Note</u>: Network connections will display the network adapters that are currently connected to your computer.

c. Right click on the network adapter that is currently connected to the device you are trying to configure. Generally this will be the one with the word "Ethernet" in the title.



d. Select "Properties" from the menu after you have right click on the adapter.





e. Double click on "Internet Protocol Version 4 (TCP/IPv4)".

f. Select "Use the following IP Address" to set manually set the IP Address of your computer. Input the following information in the following fields:

IP address: Check with the device that you are connected to, to find out the IP address. The 1st 3 sets of digits should match. For the purpose of this video, we will use 192,168,10.10. Subnet mask: The subnet mask between the device that you are trying to connect to needs to be the same as your computer. For the purpose of this video, our subnet mask will be 255.255.255.0

Cancel



- g. When the settings are complete, please click the OK button on "Internet Protocol Version 4 (TCP/IPv4) Properties", and also click OK button on "Ethernet Properties".
 Note: If the OK button is not clicked, your settings will not be saved.
- h. To set your computer back to DHCP, please follow steps 1-5 again. When you get to the "Internet Protocol Version 4 (TCP/IPv4) Properties" screen, click "Obtain an IP address automatically". This will allow your computer to randomly be assigned an IP address on your network.



12. Open your web browser and type the IP address of the access point in the address bar, then press **Enter**. The default IP address is 192.168.10.100.



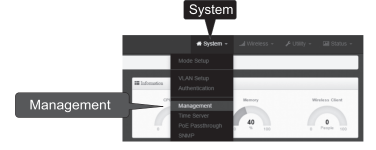
13. When prompted, login to the browser configuration page using the default user name and password settings.

User Name: **admin** Password: **admin**

Note: User Name and Password are case sensitive.



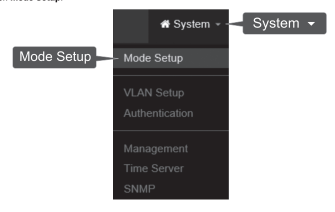
14. Click on the **System** tab and select **Management**.



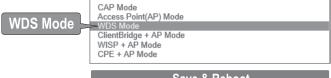
15. Under Administrator Password, change the default administrator password by typing in your new password in the fields provided and then click the Save button at the bottom of the page.



16. After the device saves changes and reboots, in the top menu, click on the System and click on Mode Setup.

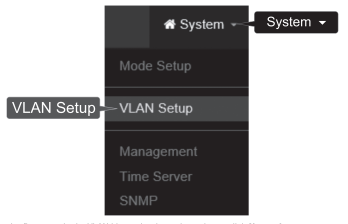


17. Click on the Mode field and click on WDS Mode. Then click Save & Reboot and when prompted to change settings, click **Yes** to reboot the device and apply the changes.



Save & Reboot

18. In the top menu, click on System and click on VLAN Setup.



19. For the first entry in the VLAN List under the action column, click **Network**.



20. In the IP Setup section, enter the IP Address 192.168.10.50 and Netmask 255.255.255.0. Then click Save. In the menu located at the top, you will be prompted to reboot the device. Click the Reboot button and in the following page, click Reboot. When prompted to change settings, click Yes to reboot the device and apply the changes.

Note: When configuring TEW-740APBO #2, enter the IP address settings 192.168.10.51 and Netmask 255.255.255.0.

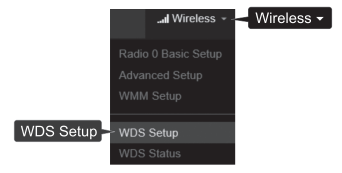


21. Click on the Wireless tab and select Radio 0 Basic Setup. Make sure Channel 1 is selected and click Save.

<u>Note</u>: When configuring TEW-740APBO #2, the wireless channel must be the same as TEW-740APBO #1.



22. Click on the Wireless tab and select WDS Setup.



 Click Enabled for the WDS Setup and under Authentication, select AES. Enter a WDS PassPhrase (8-63 alphanumeric characters).

<u>Note</u>: When configuring TEW-740APB0 Unit #2, the WDS AES Passphrase must be the same as TEW-740ABP0 #1.



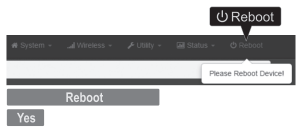
 Under WDS Client Setup, check the first entry and enter the WiFi MAC address of TEW-740APBO #2. Then click Save.

Note: When configuring the TEW-740APBO #2, enter the WiFi MAC address of TEW-740APBO #1.

■ WDS Client Setup		
Enable	MAC Address	
	00:11:22:33:44:11	

25. When prompted, click **Reboot** at the top of the page, click the **Reboot** button, and click **Yes** to reboot and apply the configuration changes.

<u>Note</u>: After the device reboots and applies changes, you will need to reconnect to device configuration page using the new IP address settings.



Phase 3: TEW-740APBO Unit #2 Hardware Setup and Configuration

When configuring the TEW-740APBO #2, repeat all of the steps in Phase 2 setup and configuration.

 In Step 19 and 20, under IP Setup, enter the IP Address 192.168.10.51 and Netmask 255.255.255.0. Then click Save.

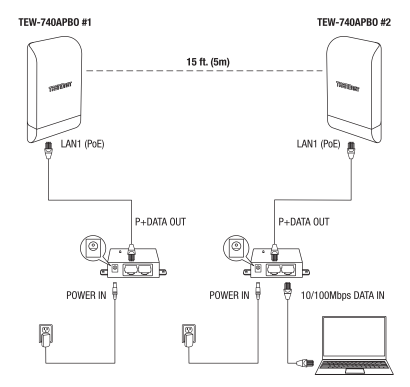


In Step 24, under WDS Client Setup, enter the WiFi MAC address of TEW-740APBO Unit #1. Then click Save.

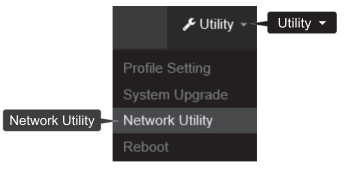


Phase 4: Confirm Connectivity

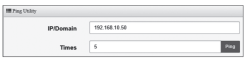
- 1. Leave your computer connected to TEW-740APBO #2 and keep the web management interface open.
- Make sure both TEW-740APBO #1 and TEW-740APBO #2 access points are powered on approximately 15 ft. (5 m) apart from one another with front of access points directly facing each other.



To verify connectivity, in the TEW-740ABPO #2 web management interface, click on Utility and click on Network Utility.



 In the IP/Domain field, enter the IP address of TEW-740APBO #1, 192.168.10.50, then next to Times, click Ping.



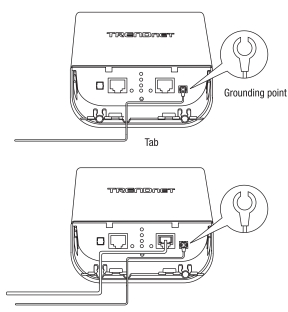
Ping replies and 0% packet loss will indicate as successful point to point bridge connection between the TFW-740APBO #1 and #2.

Note: If the connectivity test fails, wait for about a minute and try again. Make sure there are no obstacles between the two access points when running the connectivity test and make sure the two access points are not too close together.

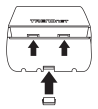
3. Ground Wire and Pole Mount Installation

1. Locate the grounding point located in the bottom section of the enclosure. Using a Phillps screwdriver, remove the grounding point screw (counter clockwise) and attach the included grounding wire to the grounding point screw. Reattach the ground screw (clockwise) along with the grounding wire. After installing the grounding wire, remove another tab on the enclosure by gently bending back and forth until the tab is removed. This will create the opening for the ground cable to be routed through.

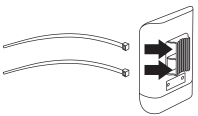
<u>Note</u>: The ground wire may need to be cut and extended using additional ground wire in order to reach a proper grounding point.



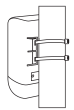
Re-install the cover by lining up the guides into the notches as shown and push the cover down until the cover clips in and is secure. After reinstalling the cover, insert the included rubber seal in opening as show.



3. Insert the included fasteners through the holes located at the back of the access point.

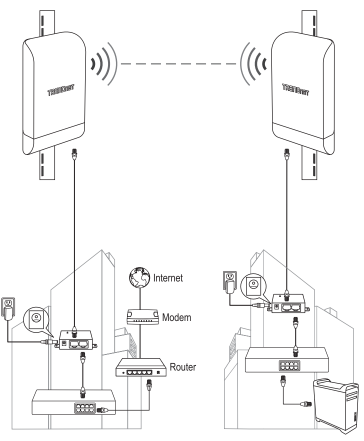


4. Wrap the fasteners around the pole where the access points will be installed. On the fasteners, insert the open end into the locking mechanism and pull tight until the access point is secured.



After the access points are properly mounted, you can connect the grounding wires to the proper ground points and RJ-45 cables from each access point to your network.

Completed Installation Reference



Building 1

Building 2

Declaration of Conformity

TRENDIET

CE

Manufacturer's Name and Address

TRENDnet, Inc.

20675 Manhattan Place Torrance, CA 90501 USA

Zwolsestraat 156 2587 WB The Hague The Netherlands

Product Information:

Model Number: TEW-740APBO

Product Name: 10 dBi Wireless N300 Outdoor PoE Access Point

Trade Name: TRENDnet

TRENDnet hereby declare that the product is in compliance with the essential requirements and

other relevant provisions under our sole responsibility.

Safety EN 62368-1: 2014 + A11: 2017

EMC EN 55032: 2015 + AC: 2016 EN 55035: 2017

EN 61000-3-2:2014 EN 61000-3-3:2014

Radio Spectrum & Health EN62311: 2008

EN 301 489-1 V2.2.1 (2019-03)

EN 301 489-17 V3.2.0 (2017-03) EN 300 328 V2.1.1 (2016-11)

Energy Efficiency Regulation (EU) No 1275/2008, (EU) No 801/2013

This product is herewith confirmed to comply with the Directives.

Directives: EMC Directive 2014/30/EU

RoHS Directive (EU) 2015/863 RoHS 3 Directive 2015/863/EU WEEE Directive 2012/19/EU

REACH Regulation (EC) No. 1907/2006 Low Voltage Directive 2014/35/EU Ecodesign Directive (EU) 2019/1782

This device is designed to provide uninterrupted operation. This device does not offer power management functionality such as Off mode or Standby mode.

Person responsible for this declaration.

Place of Issue: Torrance, California, USA

Date: August 11, 2021 Name: Sonny Su Title: VP of Technology

Signature:



Declaration of Conformity

TRENDIET

Manufacturer's Name and Address

TRENDnet, Inc.

20675 Manhattan Place Torrance, CA 90501 USA

Authorized Representative: Office: +44 (0) 1635 887 399 Unit 4 Rivermead Business Park,

Pipers Way, Thatcham, RG19 4EP England

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Radio Spectrum & Health EN62311: 2008

EN 301 489-1 V2.2.1 (2019-03) EN 301 489-17 V3.2.0 (2017-03) EN 300 328 V2.1.1 (2016-11)

Energy Efficiency Regulation (EU) No 1275/2008, (EU) No 801/2013

This product is herewith confirmed to comply with the Directives.

Directives: Electromagnetic Compatibility Regulations 2016

The Waste Electrical and Electronic Equipment Regulations 2013 (as amended)

The REACH Enforcement Regulations 2008 (as amended)

Electrical Equipment (Safety) Regulations 2016

The Ecodesign for Energy-Related Products and Energy Information (Amendment)

(EU Exit) Regulations 2019

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Place of Issue: Torrance, California, USA

Date: August 11, 2021 Name: Sonny Su

Title: VP of Technology

Signature:





Information published	Value and precision	Unit
Manufacturer's name or trade mark, commercial registration number and address	-	-
Model identifier	-	-
Input voltage	100-240VAC	٧
Input AC frequency	50/60	Hz
Output voltage	12	٧
Output current	1	Α
Output power	12	W
Average active efficiency	83.26	%
Average active efficiency	83.26	%
Efficiency at low load (10 %)	93.85	%
No-load power consumption	0.2	W
No-load power consumption	0.2	W

Percentage of nameplate output current	
Load condition 1	100 % ± 2 %
Load condition 2	75 % ± 2 %
Load condition 3	50 % ± 2 %
Load condition 4	25 % ± 2 %
Load condition 5	10 % ± 2 %
Load condition 6	0 % (no-load condition)

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

TRENDNET

Certifications

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- (2) This device must accept any interference received. Including interference that may cause undesired operation.

FC CE YE



Waste electrical an electronic products must not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or Retailer for recycling advice.

Applies to PoE Products Only: This product is to be connected only to PoE networks without routing to the outside plant.

Note

The Manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Advertencia

En todos nuestros equipos se mencionan claramente las caracteristicas del adaptador de alimentacón necesario para su funcionamiento. El uso de un adaptador distinto al mencionado puede producir daños físicos y/o daños al equipo conectado. El adaptador de alimentación debe operar con voltaje y frecuencia de la energia electrica domiciliaria exitente en el pais o zona de instalación.

For EU/EFTA and UK(NI), this product can be

used in the listed countries. AL AT BA BE BG CH CY CZ DE DK ES

This product may be operated in 2 4GHz and/or 5GHz hands

and is restricted to indoor use only when operating in 5 15-5 35GHz in the listed FLI countries and LIK(NI) Please refer to the Warranty Guide for full details on restrictions.

(DE) Dieses Produkt kann mit dem 2,4-GHz und/oder 5-GHz-Band betrieben werden und ist in den genannten EU-Ländern und in GB(NI) nur zur Verwendung in Innenräumen bestimmt, wenn es mit 5.15 - 5.35 GHz betrieben wird.

(FR) Ce produit peut fonctionner dans les bandes 2,4 GHz et/ ou 5 GHz, et est limité à une utilisation en intérieur uniquement lorsqu'il fonctionne dans les bandes 5,15-5,35 GHz dans les

el Reino Unido (NI). (IT) Questo prodotto può essere utilizzato nelle bande 2.4GHz e/o 5GHz, ed è limitato all'uso interno solo guando funziona in 5.15-5.35GHz nei paesi UE elencati e nel Regno Unito (NI). (NL) Dit product kan worden gebruikt op 2.4GHz en/of 5GHz-

bandbreddes en is beperkt tot enkel binnengetruik wanner gebruikt op 5.15-5.35GHz in de EU en het VK (NI). (PL) Ten podult moze byt ubywany wijseznie w pasmach 2.4 GHz illub 5 GHz oraz tytko wewnątrz budynków podczas działania w paśmie 5,15–5,35 GHz w wymienionych krajach UE i Wielkiej Brytani (NI).

(CZITento výmbek ize provozovat v násmech 2 4 GHz a/neho

5 GHz a v pásmu 5.15-5.35 GHz ie omezen pouze na interní použití v uvedených zemích EU a Velké Británii ním Irsku

(HU) A termék a 2,4 GHz-es és/vagy 5 GHz-es sávokon üzemellethető, és a felsorolt EU-országokban és az Egyesült Királyságban (Észak-fországban) csak beltérben használható, ha az 5,15–5,35 GHz-es frekvencián működik. (NO) Dette produktet kan brukes på båndene 2,4 GHz og/ eller 5 GHz og er begrenset til innendørs drift ved bruk av 5,15-5,35 GHz i EU-landene på listen og i Storbritannia.

(DK) Dette produkt kan benyttes på frekvensområderne på 2.4GHz ogleller SGHz og er kun til indendørs brug, når de bruges på 5.15-5.35GHz i de angivne EU-lande og Ti Tätä tuotetta voidaan käyttää 2,4 GHz:n ja/tai 5 GHz:n

kaistoilla, ja se on rajoitettu ainoastaan sisäkäyttöön, kun sitä käytetään 5,15–5,35 GHz:n taajuudella luetelluissa EU-

page de 11c et au Royaume-Liv (RI).
(ES) Este producto puede utilizarse en la bandas de 2.4 GHz yl.
(ES) Este producto puede utilizarse en la bandas de 2.4 GHz yl.
(ES) Den hair produkten kan arviarda frekversbanden 6.5 GHz, eest terestingido para su uso sob en intercere cuando 3.4 GHz con hair produkten kan arviarda frekversbanden 6.5 GHz, este terestingido para su uso sob en intercere cuando 3.4 GHz con hair produkten kan arviarda frekversbanden 6.5 GHz, este terestingido para su uso sob en intercere cuando 3.4 GHz con hair produkten kan arviarda frekversbanden 6.5 GHz, este terestingido para su uso sob en intercere cuando 5.5 GHz, este terestingido uppräknade EU-ländema och UK (NI).

(NT) Dan I-prodotti jista jihnaddem Teed bis 2-4GHz.

(NT) Dan I-prodotti jista jihnaddem Teed bis 2-4GHz.

uljew SGHz. u huwa ristrett ghal užu ģewna biss meta
eku SGHz e fersitho para uliktracijo em espacyce interiores. jihnaddem T5.15-5.35GHz fil-paljiži elenkali tal-UE u tak

apenas quando opera na frequência de 5,15-5,35 GHz nos países listados da UE e no Reino Unido (NI). (GR) Αυτό το προϊόν μπορεί να χρησιμοποιείται στις ζώνες συχνοτήτων 2,4GHz ή/και 5GHz, και η χρήση επιτρέπεται μόνο σε εσωτερικούς χώρους όταν λειτουργεί στα 5.15-5,35GHz στις αναφερόμενες χώρες της ΕΕ και στο Η.Β. (NI). zvod može raditi u fre od 2,4 GHz i/ii 5 GHz i njegova uporaba je ograničena na

zahvrena nmetora samo kada radi u frakvanniskom ni od 5,15 - 5,35 GHz u navedením državama članicama EU-a od 5,15 - 5,35 GHZ u navedenim orzavenia cianicisma EU-a is u Ujednjenom kraljevstiv (Šjeverno) (rakcji). (SI) Ta izdelek latiko deluje v 2,4- in/ali 5-GHz pasu in je pri delovanju v pasu od 5,15 do 5,35 GHz v navedenih državah EU in VB omejen samo na notranjo uporabo. (RO) Acest produs pode fi operat in berožle de 2,4GHz sikau.

5GHz, și este restricționat la utilizare în interior la funcționarea in 5.15-5.35GHz in tarile din UE listate si in UK/NI (BG) Този продукт може да се използва в 2,4GHz и или 5GHz честотни пенти и е огланичен по използвани на закрито само когато работи в диапазона 5,15 – 5.35GHz в изброените страни от ЕС и Великобритания

5,356Нz в изброените страни от ЕС и Великобритания (Северна Ирландия). (SK) Tento výrobok môže byť používaný v pásmach 2,4 GHz a(alebo 5 GHz a jeho používanie je obmedzené len na intenér, ak sa používa v pásme 5,15 až 5,35 GHz v uvedených krajinách EÚ a Spojenom kráľovstve a

Severnom Irsku. (IS) Þessa vöru má nota á tiðnibilinu 2,4 GHz ogleða tiðnibilinu 5 GHz, þó einungis innandyra við notkun á milli 5,15 - 5,35 GHz í tilgreindum ESB-löndum og Bretlandi (N.I.) (MT) Dan il-prodott jista' jithaddem f'meded ta' 2.4GHz jithaddem f5.15-5.35GHz fil-pajjiži elenkati tal-UE u tar-

Reniu Unit(NI) This product can be used in the UK

UK 2.4GHz and/or 9GHz bands, and is restricted to indoor use only when restricted to indoor use only when operating in 5.15-5.35GHz in the UK. Please refer to the Warranty Guide for full datale on restrictions

Technical Support

If you have any questions regarding the product installation, please contact our Technical Support. Toll free US/Canada: 1-866-845-3673

Regional phone numbers available at www.trendnet.com/support

TRENDnet

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Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at: www.trendnet.com/register