

**TRENDNET**<sup>®</sup>



---

Quick Installation Guide  
TEW-808UBM (V2)

# Table of Contents

## **1 Português**

1. Antes de começar
2. Instalação com Windows® OS
3. Instalação com Mac® OS

# 1. Antes de começar

---

## Conteúdo da embalagem

- TEW-808UBM
- Guia de instalação rápida
- CD-ROM (Driver & Guia do Utilizador)

## Requerimentos do Sistema

- Computador com porta USB 2.0 ou acima
- Compatibilidade com Sistemas Operacionais:
  - Windows® 10 , 8.1, 8, 7
  - Mac OS® 10.9 ou mais novo

ENGLISH

FRANÇAIS

DEUTSCH

ESPAÑOL

PORTUGUÊS

ITALIANO

РУССКИЙ

## 2. Instalação com Windows® OS

1. Insira o CD de instalação incluso na unidade de CD-ROM do seu computador.

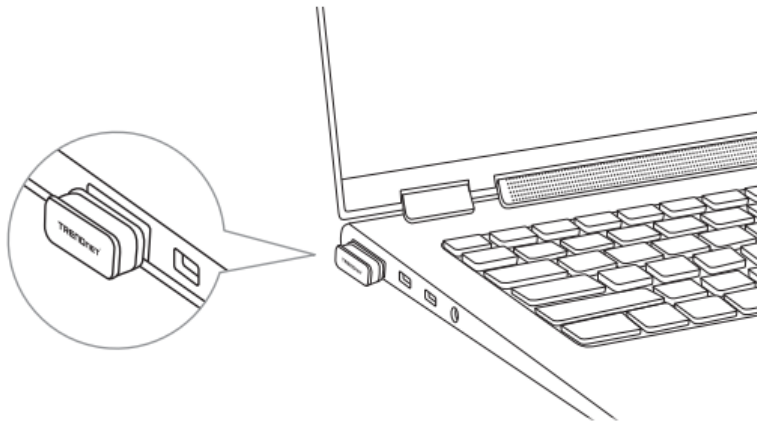
**Nota:** Se você não possui o CD-ROM incluído, você pode baixar os drivers de <https://www.trendnet.com/support>



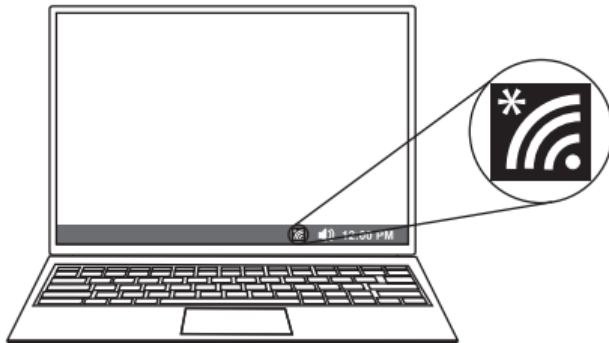
2. Na janela de prompt de Autorun do CD, clique em executar Autorun.exe.
3. No menu principal do CD-ROM, clique em **Install Driver (Instalar Drivers)**.



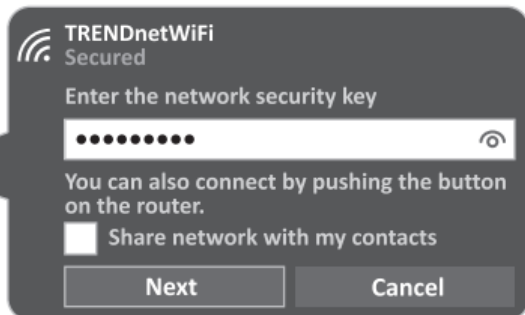
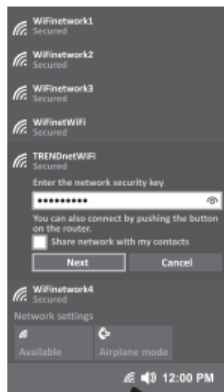
4. Siga as instruções do Assistente de Instalação e reinicie o computador assim que a instalação estiver concluída. Após o reinício do computador, conecte o TEW-808UBM a uma porta USB disponível no seu computador.



5. Clique no ícone sem fio na barra de tarefas localizada no canto inferior direito.



6. Selecione uma rede sem fio e, em seguida, digite a chave Wi-Fi (senha) e clique em **Avançar**.



7. O status exibirá "**Conectado**" para indicar uma conexão bem-sucedida.

**Nota:** Se a mensagem conectada não for exibida, verifique sua chave Wi-Fi (senha) e volte a inseri-la.

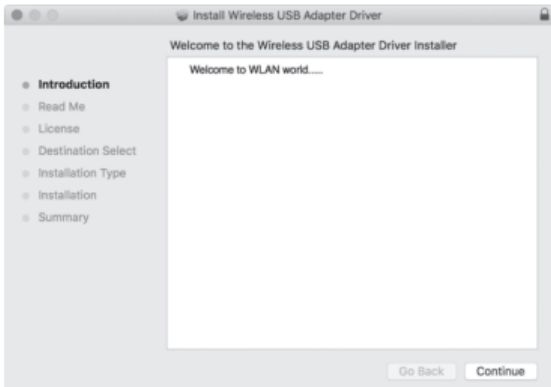


### 3. Instalação com Mac® OS

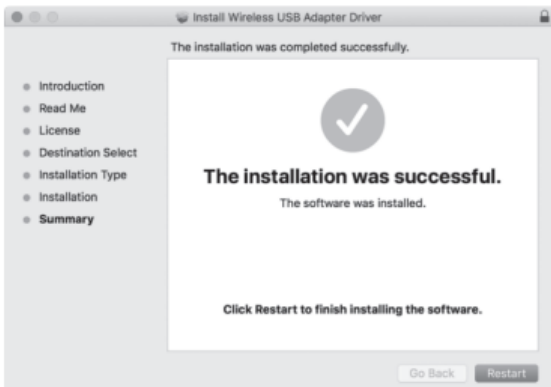
1. Acesse <https://www.trendnet.com/support> para baixar o driver mais recente e clique duas vezes para extrair os arquivos ou você pode acessar os arquivos no CD incluído.

**Nota:** Os Mini CD só podem ser lidos por uma bandeja óptica, o uso de um slot óptico pode danificar seu computador.

2. Depois de extrair os arquivos, clique duas vezes no arquivo **Installer.pkg** e siga as etapas.



3. Após a conclusão da instalação, será solicitado que reinicie seu equipamento.



4. Depois que seu computador for reiniciado, clique no ícone sem fio localizado na barra de menu na parte superior da tela.



5. Selecione sua rede sem fio.

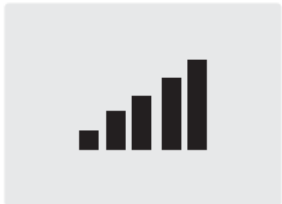
The screenshot shows the Mac OS X system tray with the following elements:

- Icons for battery (100%), signal strength (WiFi), volume, and other system status.
- The text "Thu 1:42 PM" indicating the current time.
- A section titled "USB-WiFi: On" with a "Turn USB-WiFi Off" button.
- A list of available wireless networks:
  - TEW-818DRU\_2.4
  - TEW-818DRU\_5G
  - TRENDnet755\_2.4GHz\_YDS7
  - TRENDnet816\_2.4GHz\_X7KH
  - TRENDnet818\_2.4GHz\_N6QM
  - TRENDnet827\_2.4GHz
  - TRENDnet827\_5GHz
  - TRENDnet828\_2.4GHz\_0QNU
  - TRENDnet828\_5GHz\_0QNU
- A section titled "Adhoc Networks" listing "HP4DA1F4".
- Buttons at the bottom:
  - "Join Other Network..."
  - "WPS..."
  - "Open Wireless Utility..."

6. Digite a chave Wi-Fi (Senha) e clique em **Join**.



7. Depois de ter se conectado com sucesso à sua rede, o ícone na barra de menu mudará para a força do sinal da rede wi-fi que você selecionou.



**Nota:** Se a mensagem conectada não for exibida, verifique sua Chave de Wi-Fi (Senha) e volte a inseri-la.

## Certifications

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.  
 (2) This device must accept any interference received. Including interference that may cause undesired operation.



AT	BE	BG	HR	CY	CZ	DK
EE	FI	FR	DE	EL	HU	IE
IT	LV	LT	LU	MT	NL	PL
PT	RO	SK	SI	ES	SE	UK(NI)

5V---900mA



Waste electrical and 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.

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
FI	FR	GR	HR	HU	IE	IS	IT	LU	ME	MK
MT	NL	NO	PL	PT	RO	RS	SE	SI	SK	UK(NI)

This product may be operated in 2.4GHz and/or 5GHz bands, and is restricted to indoor use only when operating in 5.15-5.35GHz in the listed EU countries and UK(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 für die Verwendung im Innenraum 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 pays de l'UE et au Royaume-Uni (NI).

(ES) Este producto puede utilizarse en las bandas de 2,4 GHz y/o 5 GHz, y está restringido para su uso solo en interiores cuando se utilice a 5,15-5,35 GHz en los países indicados de la UE y el Reino Unido (NI).

(IT) Questo prodotto può essere utilizzato nelle bande 2,4GHz e/o 5GHz, ed è limitato all'uso interno solo quando 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-bandbreedtes en is beperkt tot enkel binnengebruik wanneer gebruik op 5,15-5,35GHz in de EU en het VK (NI).

(PL) Ten produkt może być używany wyłącznie w pasmach 2,4 GHz i/lub 5 GHz oraz tylko wewnątrz budynków podczas działania w pasmie 5,15-5,35 GHz w wymienionych krajach UE i Wielkiej Brytanii (NI).

(CZ)Ten výrobek lze provozovat v pásmech 2,4 GHz a/nebo

5 GHz a v pásmu 5,15-5,35 GHz je omezen pouze na interní použití uvedených zemích EU a Veľkej Británie (Súvereným Inšk.).

(HU) A termék a 2,4 GHz-es és/vagy 5 GHz-es sávokon üzemeltethető, a felhasználók részleges előírásokban és az Egyesült Királyságban (Eszak-Irországban) csak belterén használható, ha az 5,15-5,35 GHz-es frekvenciáin működik. (DK) Dette produkt kan benyttes på bøndene 2,4 GHz og/eller 5 GHz og er begrenset til indendørs drift ved bruk av 5,15-5,35 GHz i EU-landene på listen og i Storbritannia. (BG) Този продукт може да се използва на честотите 2,4 GHz и/или 5 GHz и е ограничен за употреба във вътрешни помещения от страните 5,15-5,35GHz в списъка на ЕС и Великобритания (Съверен Ирландия).

(FI) Täältä tuotetta voidaan käyttää 2,4 GHz:n ja 5 GHz:n kaistilla, mutta se on rajoitettu käytäntöön sisäkäytöön, kun sitä käytetään 5,15-5,35 GHz:n taajuuudella luetteloissa EU-maissa ja Yhdysvalloissa kunnianhimoisissa (ja Pohjois-Irlannissa).

(SE) Den här produkten kan använda frekvensbanden 2,4 GHz och/eller 5 GHz och är begränsad till endast inomhusanvändning när den används 5,15-5,35 GHz i de uppräknade EU-länderna och UK (NI).

(PT) Este produto pode ser operado nas bandas de 2,4 GHz e/ou 5 GHz e é restrito para utilização em espaços interiores apenas quando operar na frequência a 5,15-5,35 GHz nos países listados da UE e no Reino Unido (NI).

(GR) Αυτό το προϊόν μπορεί να χρησιμοποιείται στις ζώνες ουγγιμέτρων 2,4GHz ή/και 5GHz, και η χρήση επιχείρεται μόνο σε εσωτερικούς χώρους όπως λεπτομέρεια στα 5,15-5,35GHz στις ανωτερέμπορες χώρες της ΕΕ και στο H.B. (NI).

(HR) Ovaj proizvod može raditi u frekvenčnom pojasima od 2,4 GHz i/ili 5 GHz i njegova uporaba je ograničena na

This device is restricted to indoor use.

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 características del adaptador de alimentación 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 energía eléctrica domiciliaria existente en el país o zona de instalación.

zahovene prostoru samo kada radi u frekvenčnom pojasu od 5,15 - 5,35 GHz u navedenim državama članicama EU-a i u Ujedinjenom kraljevstvu (Sjevernoj Irsku).

(SI) Ta izdelek lahko deluje v 2,4-5 GHz pasu in je pri delovanju v pasu od 5,15 do 5,35 GHz v navedenih državah EU in VB omrežju samo na notranjo uporabo.

(RO) Acest produs poate fi operat în băndile de 2,4GHz și/sau 5GHz, și este rezervat la utilizare în interior la funcționeaza în 5,15-5,35GHz în rândul din UE Iată și în UK(NI).

(BG) Този продукт може да се използва във 2,4GHz и/или 5GHz честотни ленти и е ограничен до използване на закрито също като работи в диапазона 5,15 – 5,35GHz в изброените страни от ЕС и Великобритания (Северна Ирландия).

(SK) Teno výrobok môže byť používaný v pásmach 2,4 GHz a/alebo 5 GHz a jeho používanie je obmedzené len na interiér, ak sa používa v pásme 5,15 až 5,35 GHz v uvedených krajinách EU a Spojenom kralovstve a Severom Irsku.

(IS) Þessa vörum má nota á tölbunlu 2,4 GHz og/eða tölbunlu 5 GHz þó einungis innanryð við notkun á milli 5,15 - 5,35 GHz í lífgerðum ESB-löndum og Bretlandi (NI).

(MT) Dan il-produkt jaft jidduhem f'medja ta' 2,4GHz u/wej 5GHz, u huwa ristrett għal użu gewwa biss meta jidhad F.5,15-5,35GHz fil-pajji ēlenkti ta'-UE u tar-Régiun Uni (NI).

This product can be used in the UK

This product may be operated in 2.4GHz and/or 5GHz bands, and is restricted to indoor use only when operating in 5.15-5.35GHz in the UK.

Please refer to the Warranty Guide for full details on restrictions.



### Federal Communication Commission Interference Statement

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

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical lap held operations with the device contacted directly to the human body to the back side of the notebook computer. To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.

### Body SAR

This product meets applicable national SAR limits of 1.6W/kg.

This specific maximum SAR values can be found in the section of this user guide. When carrying the product or using it while worn on your body, maintain a distance of 5 mm from the body to ensure compliance with RF exposure requirements.

### 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](http://www.trendnet.com/support)

### Product Warranty Registration

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

### TRENDnet

20675 Manhattan Place  
Torrance, CA 90501  
USA