



Install Guide

For more features that are not covered in this Install Guide, please refer to the product's user manual available at www.tendacn.com.

- Package contents**
- Wireless Dual-Band USB Adapter *1
 - USB Extension Cable *1
 - CD Resource *1
 - Quick Guide *1

*If any item is incorrect, missing or damaged, please check the original package and contact the vendor for replacement immediately.

Technical Support

Manufacturer: SHENZHEN TENDA TECHNOLOGY CO., LTD.
 Address: Room 21, No. 1001, Zhongyuan Yuan Road, Nanshan District, Shenzhen, China 518052
 Technical Support: support@tenda.com.cn
 Website: www.tendacn.com
 Skype: Tenda1999
 Manufacturer's Tenda Wireless Center Address:
 Address: Room 21, No. 1001, Zhongyuan Yuan Road, Nanshan District, Shenzhen, China 518052
 Technical Support: support@tenda.com.cn
 Website: www.tendacn.com
 Skype: Tenda1999

English

1 Install the wireless USB adapter

Method 1: Connect the wireless USB adapter to the USB port of your computer using the USB extension cable.



Method 2: Connect the wireless USB adapter to the USB port of your computer directly.



Tip
1. For better wireless performance, we recommend that you use the USB extension cable.
2. The wireless USB adapter is compatible with Windows 10/8/7/XP and Mac operating systems.

2 Install the Tenda network adapter program

Here we take Windows 7 as an example.

1. Insert the included CD resource to your CD drive or use your computer's CD-ROM drive to download the program from the internet.



3 Connect to a WiFi network

This is a dual-band wireless USB adapter which enables you to connect to a 2.4G or 5G WiFi network. Steps are shown below:



Português

1 Instalar o adaptador USB sem fios

Método 1: Conectar o adaptador USB sem fios à porta USB do seu computador usando o cabo de extensão USB.



Método 2: Ligar o adaptador USB sem fios à porta USB do seu computador diretamente.



Dica
1. Para um melhor desempenho sem fios, recomendamos que use o cabo de extensão USB.
2. O adaptador USB sem fios é compatível com os sistemas operativos Windows 10/8/7/XP e Mac, assim como o sistema Linux.

2 Instale o programa de adaptador de rede Tenda

Aqui vamos dar como exemplo o Windows 7.

1. Insira o disco CD recurso incluído no seu computador ou utilize o disco CD-ROM do seu computador para descarregar o programa da internet.



3 Conecte-se a uma rede Wi-Fi

Este é um adaptador wireless USB de banda dupla, que lhe permite ligar-se a uma rede Wi-Fi de 2,4G ou 5G. Os passos serão demonstrados abaixo:



Italiano

1 Installare l'adattatore USB senza fili

Método 1: Collegare l'adattatore USB senza fili alla porta USB del proprio computer utilizzando il cavo di prolunga USB.



Método 2: Collegare l'adattatore USB senza fili alla porta USB del proprio computer direttamente.



Suggerimenti
1. Per ottenere le migliori prestazioni wireless, si consiglia di utilizzare il cavo di prolunga USB.
2. L'adattatore USB senza fili è compatibile con Windows 10/8/7/XP e Mac, sistemi operativi Linux.

2 Installare il programma dell'adattatore di rete Tenda

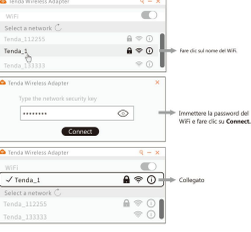
Qui viene utilizzato Windows 7 come esempio.

1. Inserire il disco CD risorsa fornito con il computer o utilizzare il disco CD-ROM del computer per scaricare il programma da Internet.



3 Connettersi a una rete Wi-Fi

Questa è un'adattatore wireless USB a banda doppia (che consente di connettersi a una rete Wi-Fi 2,4G o 5G). Le istruzioni sono illustrate di seguito:



Deutsch

1 Installation des drahtlosen USB-Adapters

Methode 1: Schließen Sie den drahtlosen USB-Adapter an den USB-Anschluss Ihres Computers an.



Methode 2: Stecken Sie den drahtlosen USB-Adapter direkt an den USB-Anschluss Ihres Computers.

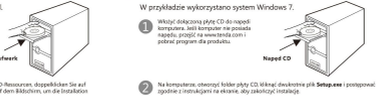


Tipp
1. Sie erhalten eine bessere drahtlose Leistung, wenn Sie ein USB-Verlängerungskabel verwenden.
2. Der drahtlose USB-Adapter ist mit Windows 10/8/7/XP und Mac kompatibel.

2 Installation des Tenda Netzwerk Adapterprogramms

Hier verwenden wir Windows 7 als Beispiel.

1. Legen Sie die beiliegende CD-ROM in Ihr Computer ein, um das Programm zu installieren, oder verwenden Sie Ihren Computer-CD-ROM-Laufwerk, um das Programm von der Website herunterzuladen.



3 Die Verbindung zu einem WLAN-Netzwerk herstellen.

Dies ist ein drahtloser Dualband-USB-Adapter, der es Ihnen ermöglicht, die Verbindung zu einem 2,4G oder 5G WLAN-Netzwerk herzustellen. Befolgen Sie die folgenden Schritte:



Polski

1 Instalacja bezprzewodowej karty sieciowej USB

Método 1: Podłączyć bezprzewodową kartę sieciową USB do gniazda USB komputera za pomocą przedłużacza USB.



Método 2: Podłączyć bezprzewodową kartę sieciową USB bezpośrednio do gniazda USB komputera.

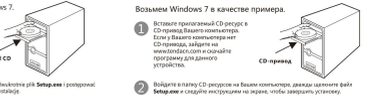


Wskazówki
1. Aby uzyskać lepszą wydajność bezprzewodową, zalecamy użyć kabla przedłużającego.
2. Bezprzewodowa karta sieciowa USB jest kompatybilna z systemami Windows 10/8/7/XP i Mac.

2 Zainstalować program do karty sieciowej Tenda

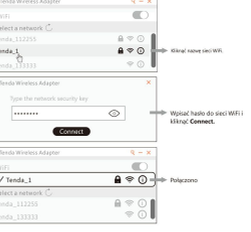
W przykładzie wykorzystano system Windows 7.

1. Włożyć dyskietkę z CD z zasobami do napędu dysku CD lub korzystać ze swojego komputera, aby pobrać program z Internetu.



3 Łączenie z siecią WiFi

W tym urządzeniu bezprzewodowa karta sieciowa USB, która pozwala na łączenie z siecią WiFi 2,4G lub 5G. Wykreszone kroki:



Русский

1 Установите беспроводной USB адаптер

Способ 1: Подключите беспроводной USB адаптер к порту USB вашего компьютера с помощью кабеля удлинителя USB.



Способ 2: Подключите беспроводной USB адаптер напрямую к USB-порту компьютера.



Подсказка
1. Для улучшения производительности беспроводной сети мы рекомендуем использовать кабель удлинителя USB.
2. Беспроводной USB-адаптер совместим с операционными системами Windows 10/8/7/XP и Mac.

2 Установите программу сетевого адаптера Tenda

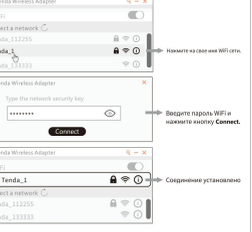
В качестве примера мы взяли Windows 7.

1. Вставьте прилагаемый CD-диск с ресурсами в привод CD-дисков вашего компьютера или используйте свой компьютер, чтобы загрузить программу из Интернета.



3 Подключитесь к сети Wi-Fi

Это адаптер беспроводной USB-адаптер, который позволяет подключаться к сети Wi-Fi 2,4G или 5G. Шаги в приведенном ниже:



Español

1 Instalar el adaptador inalámbrico USB

Método 1: Conectar el adaptador inalámbrico USB al Puerto USB de su computadora usando el cable de extensión USB.



Método 2: Conectar el adaptador inalámbrico USB al Puerto USB de su computadora directamente.



Consejo
1. Para un mejor desempeño inalámbrico, recomendamos que use el cable de extensión USB.
2. El adaptador inalámbrico USB es compatible con los sistemas operativos Windows 10/8/7/XP y Mac.

2 Instale el programa adaptador de red Tenda

Aquí vamos dar como ejemplo el Windows 7.

1. Inserte el disco CD recurso incluido en su computadora o utilice el disco CD-ROM de su computadora para descargar el programa del producto.



3 Conectarse a la red WiFi

Este es un adaptador USB inalámbrico que le permite conectarse a una red WiFi 2,4G o 5G. Los pasos se muestran a continuación:



Français

1 Installer l'adaptateur USB sans fil

Méthode 1: Connecter l'adaptateur USB sans fil au port USB de votre ordinateur avec un câble USB.



Méthode 2: Connecter l'adaptateur USB sans fil au port USB de votre ordinateur directement.

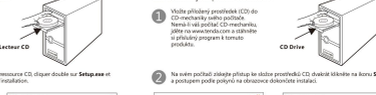


Conseil
1. Pour un meilleur performance sans fil, nous recommandons d'utiliser le câble USB.
2. L'adaptateur USB sans fil est compatible avec Windows 10 / 8 / 7 / XP et les systèmes d'exploitation Mac.

2 Installer le programme d'adaptateur de réseau Tenda

Nous prenons Windows 7 en exemple.

1. Insérez le disque CD ressource inclus avec le logiciel de votre ordinateur ou utilisez le lecteur de disque CD-ROM de votre ordinateur pour télécharger le programme de produit.



3 Connecter à un réseau WiFi

Cet adaptateur USB sans fil vous permet de vous connecter à un réseau WiFi 2,4G ou 5G. Les étapes sont indiquées ci-dessous.



Czech

1 Instalace USB adaptéru bezdrátové sítě

Método 1: Připojit USB adaptéru bezdrátové sítě k portu USB Vašeho počítače pomocí prodlužovacího USB kabelu.



Método 2: Připojit USB adaptéru bezdrátové sítě k portu USB Vašeho počítače přímo.



Tp
1. Pro lepší bezdrátový výkon doporučujeme použít prodlužovací USB kabel.
2. USB adaptéru bezdrátové sítě je kompatibilní s Windows 10/8/7/XP a operačním systémem Mac.

2 Nainstalujte si program se síťovým adaptérem Tenda

Zde uvádíme jako příklad Windows 7.

1. Vložit příložený CD-ROM s zdroji do svého počítače nebo použít CD-ROM svého počítače ke stažení programu výrobce.



3 Připojení k síti WiFi

Tento USB adaptéru bezdrátové sítě, který Vám umožňuje připojit se k síti WiFi 2,4G nebo 5G WiFi. Níže jsou uvedeny postupy kroků:



Türk

1 Kablosuz USB adaptörünü taktın

Yöntem 1: Kablosuz USB adaptörünü bilgisayarınıza USB uzatma kablosu kullanılarak taktınız.



Yöntem 2: Kablosuz USB adaptörünü bilgisayarınıza USB uzatma kablosu kullanmadan taktınız.

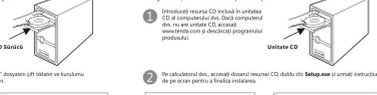


İpucu
1. Daha iyi kablosuz performans için, biz tavsiyemiz olarak USB uzatma kablosunu kullanmaktır.
2. Kablosuz USB adaptörü Mac işletim sistemiyle uyumludur.

2 Tenda ağ adaptörü programını kurun

Burada Windows 7'yi örnek olarak göstereceğiz.

1. Diskin bir kopyasını CD-ROM bilgisayarınıza CD-ROM sürücüsüne takın. Disk bilgisayarınıza bağlı bir CD-ROM sürücüsüne de indirilebilir programı indirebilirsiniz.



3 Bir WiFi ağına bağlan

Bu, 2,4G veya 5G WiFi ağına bağlanmanızı sağlayan bir USB kablosuz adaptörüdür.



Română

1 Instalati adaptorul USB fără fir

Método 1: Conectați adaptorul USB fără fir la portul USB al computerului dvs. utilizând cablul de prelungire USB.



Método 2: Conectați adaptorul USB fără fir la portul USB al computerului dvs. direct.



Notă
1. Pentru un mai bun performanță fără fir, vă recomandăm să utilizați cablul de prelungire USB.
2. Adaptorul USB fără fir este compatibil cu sistemele de operare Windows 10/8/7/XP și Mac.

2 Instalați programul adaptorului de rețea Tenda

Mai jos aveți Windows 7 drept exemplu.

1. Introduceți discul resursă CD în unitatea CD-ROM a computerului sau utilizați computerul pentru a descărca programul de instalare de pe Internet.



3 Conectați-vă la o rețea WiFi

Acest adaptor USB fără fir este de bandă dublă, care vă permite să vă conectați la o rețea WiFi 2,4G sau 5G. Pașii sunt indicați mai jos.



Magyar

1 Wireless (wi-fi) USB adapter telepítése

1. csopont: Csatlakoztassa az USB adaptert a USB portjához a számítógépére a USB kábel segítségével.



2. csopont: Csatlakoztassa az USB adaptert a számítógépére a USB portjához közvetlenül.

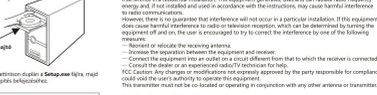


Tipp
1. A jobb vezeték nélküli teljesítmény érdekében ajánljuk az USB kábel használatát.
2. Az USB adapter kompatibilis a Windows 10/8/7/XP és Mac operációs rendszerekkel.

2 A Tenda hálózati adapter program telepítése

Ebben a példában a Windows 7-et vesszük alapul.

1. Helyezze be a mellékelt CD-t a számítógép CD-ROM meghajtójába, vagy használja a számítógépét, hogy letöltsön programot az internetről.



3 Csatlakozás a wi-fi hálózathoz

Az USB adapter Wi-Fi adapter két sávszélességű, amely lehetővé teszi a csatlakozást egy 2,4G vagy 5G-s Wi-Fi hálózathoz.



CE Marking
This is a CE product. As a restricted environment, this product may cause radio interference, in which case the user must be notified. The CE mark is a declaration of conformity with the CE mark. Operation in the 15-20GHz band are restricted to indoor use only.

Declaration of Conformity
SHENZHEN TENDA TECHNOLOGY CO., LTD. declares that the radio equipment type USB is in full compliance with Directive 2014/53/EU. The full text of the Declaration of Conformity is available at the following internet address: <http://www.tendacn.com/declarationofconformity>

Power Supply (Max.):
24G: 5VDC 1000mA (CH1-CH3)
5G: 5VDC 1000mA (CH4-CH6)
5G+L: 12VDC 1.5A

FCC 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. This equipment has been tested and found to comply with the requirements for a Class B digital device, pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) the user is permitted to use the equipment in a residential environment. The equipment operation, use, and care instructions fully comply with the FCC's interference protection requirements. The user is advised that interference may occur if the equipment is used in the following manner: (1) the equipment is used in close proximity to other electronic equipment, (2) the equipment is used in close proximity to power lines, (3) the equipment is used in close proximity to other electronic equipment, (4) the equipment is used in close proximity to other electronic equipment, (5) the equipment is used in close proximity to other electronic equipment. (6) the equipment is used in close proximity to other electronic equipment. (7) the equipment is used in close proximity to other electronic equipment. (8) the equipment is used in close proximity to other electronic equipment. (9) the equipment is used in close proximity to other electronic equipment. (10) the equipment is used in close proximity to other electronic equipment. (11) the equipment is used in close proximity to other electronic equipment. (12) the equipment is used in close proximity to other electronic equipment. (13) the equipment is used in close proximity to other electronic equipment. (14) the equipment is used in close proximity to other electronic equipment. (15) the equipment is used in close proximity to other electronic equipment. (16) the equipment is used in close proximity to other electronic equipment. (17) the equipment is used in close proximity to other electronic equipment. (18) the equipment is used in close proximity to other electronic equipment. (19) the equipment is used in close proximity to other electronic equipment. (20) the equipment is used in close proximity to other electronic equipment. (21) the equipment is used in close proximity to other electronic equipment. (22) the equipment is used in close proximity to other electronic equipment. (23) the equipment is used in close proximity to other electronic equipment. (24) the equipment is used in close proximity to other electronic equipment. (25) the equipment is used in close proximity to other electronic equipment. (26) the equipment is used in close proximity to other electronic equipment. (27) the equipment is used in close proximity to other electronic equipment. (28) the equipment is used in close proximity to other electronic equipment. (29) the equipment is used in close proximity to other electronic equipment. (30) the equipment is used in close proximity to other electronic equipment. (31) the equipment is used in close proximity to other electronic equipment. (32) the equipment is used in close proximity to other electronic equipment. (33) the equipment is used in close proximity to other electronic equipment. (34) the equipment is used in close proximity to other electronic equipment. (35) the equipment is used in close proximity to other electronic equipment. (36) the equipment is used in close proximity to other electronic equipment. (37) the equipment is used in close proximity to other electronic equipment. (38) the equipment is used in close proximity to other electronic equipment. (39) the equipment is used in close proximity to other electronic equipment. (40) the equipment is used in close proximity to other electronic equipment. (41) the equipment is used in close proximity to other electronic equipment. (42) the equipment is used in close proximity to other electronic equipment. (43) the equipment is used in close proximity to other electronic equipment. (44) the equipment is used in close proximity to other electronic equipment. (45) the equipment is used in close proximity to other electronic equipment. (46) the equipment is used in close proximity to other electronic equipment. (47) the equipment is used in close proximity to other electronic equipment. (48) the equipment is used in close proximity to other electronic equipment. (49) the equipment is used in close proximity to other electronic equipment. (50) the equipment is used in close proximity to other electronic equipment. (51) the equipment is used in close proximity to other electronic equipment. (52) the equipment is used in close proximity to other electronic equipment. (53) the equipment is used in close proximity to other electronic equipment. (54) the equipment is used in close proximity to other electronic equipment. (55) the equipment is used in close proximity to other electronic equipment. (56) the equipment is used in close proximity to other electronic equipment. (57) the equipment is used in close proximity to other electronic equipment. (58) the equipment is used in close proximity to other electronic equipment. (59) the equipment is used in close proximity to other electronic equipment. (60) the equipment is used in close proximity to other electronic equipment. (61) the equipment is used in close proximity to other electronic equipment. (62) the equipment is used in close proximity to other electronic equipment. (63) the equipment is used in close proximity to other electronic equipment. (64) the equipment is used in close proximity to other electronic equipment. (65) the equipment is used in close proximity to other electronic equipment. (66) the equipment is used in close proximity to other electronic equipment. (67) the equipment is used in close proximity to other electronic equipment. (68) the equipment is used in close proximity to other electronic equipment. (69) the equipment is used in close proximity to other electronic equipment. (70) the equipment is used in close proximity to other electronic equipment. (71) the equipment is used in close proximity to other electronic equipment. (72) the equipment is used in close proximity to other electronic equipment. (73) the equipment is used in close proximity to other electronic equipment. (74) the equipment is used in close proximity to other electronic equipment. (75) the equipment is used in close proximity to other electronic equipment. (76) the equipment is used in close proximity to other electronic equipment. (77) the equipment is used in close proximity to other electronic equipment. (78) the equipment is used in close proximity to other electronic equipment. (79) the equipment is used in close proximity to other electronic equipment. (80) the equipment is used in close proximity to other electronic equipment. (81) the equipment is used in close proximity to other electronic equipment. (82) the equipment is used in close proximity to other electronic equipment. (83) the equipment is used in close proximity to other electronic equipment. (84) the equipment is used in close proximity to other electronic equipment. (85) the equipment is used in close proximity to other electronic equipment. (86) the equipment is used in close proximity to other electronic equipment. (87) the equipment is used in close proximity to other electronic equipment. (88) the equipment is used in close proximity to other electronic equipment. (89) the equipment is used in close proximity to other electronic equipment. (90) the equipment is used in close proximity to other electronic equipment. (91) the equipment is used in close proximity to other electronic equipment. (92) the equipment is used in close proximity to other electronic equipment. (93) the equipment is used in close proximity to other electronic equipment. (94) the equipment is used in close proximity to other electronic equipment. (95) the equipment is used in close proximity to other electronic equipment. (96) the equipment is used in close proximity to other electronic equipment. (97) the equipment is used in close proximity to other electronic equipment. (98) the equipment is used in close proximity to other electronic equipment. (99) the equipment is used in close proximity to other electronic equipment. (100) the equipment is used in close proximity to other electronic equipment. (10