www.tendacn.com





300Mbps High Gain Wireless USB Adapter





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Contents

Chapter 1 Product Introduction
1.1 Overview
1.2 Features
Chapter 2 Installation2
2.1 Install wireless USB adapter2
2.2 Install Tenda network adapter program2
Chapter 3 Tenda UI Function5
3.1 Station Mode5
3.2 SoftAP Mode
3.3 WPS
Ву РВС
By PIN
3.4 About
Chapter 4 Uninstall Software14
Windows 7
Windows 815
Windows 10
Appendix 1 FAQs
Appendix 2 Connect to WiFi via Windows Built-in WLAN Program19
Windows XP19
Windows 7
Windows 8
Appendix 3 Disable Other Wireless Adapter22
Appendix 4 Safety and Emission Statement23

Before Installation

1. This user guide may instruct you to install and configure the device. Please read carefully before you start to use this product.

To avoid possible network conflicts between this Tenda network adapter and those of other manufactures, it's recommend that you first disable the network adapters from other manufacturers before installing the driver.
 See <u>Appendix 3 Disable Other Wireless Adapter</u> for details.

May you have a nice experience!

Chapter 1 Product Introduction

1.1 Overview

Tenda U1, wireless USB adapter, adopts 11n technology, which makes the wireless transmission speed up to 300Mbps. In addition to making a desktop computer able to connect to a wireless network in Station mode, it supports WiFi sharing, which means you can install it with a desktop computer to transform the wired network into WiFi signal. Anyway, it is a cost-effective and easy-to-install product no matter you are the technical or a novice. The new UI (User Interface) may give you a totally fresh and clear experience.



1.2 Features

- 11N wireless speed up to 300Mbps
- Complies with IEEE 802.11b/g/n standards
- Supports WEP, WPA-PSK, WPA2-PSK security modes
- Supports soft AP feature
- 3.5dBi external omnidirectional and detachable antenna
- Complies with Windows 10 / 8 / 8.1 / 7 / XP / Vista, Linux and MAC OS

Chapter 2 Installation

The installation steps below are described on Windows 7. You can take them for reference if you are using other system operations.

2.1 Install wireless USB adapter

Insert the Wireless USB adapter into a USB port of your computer.



2.2 Install Tenda network adapter program

After you have finished installing the wireless USB adapter, install Tenda network adapter program for a perfect experience.

1. Insert the included CD in your PC's CD drive.



TIP:

Windows 10 are free of installing the software. It can connect to WiFi with the wireless USB adapter directly. But without launching UI, you cannot do WPS connection and shift working mode. 2. Open the CD file and double click **Setup.exe** to run the adapter program.

💎 Tenda Network Adapter	×	
Tenda Network Adapter		
Install Now		
		Check "Accept the Agreement" and then click Install Now .
Select the installation directory Accept the agreement		Note that the installation directory cannot include Chinese characters, or installation may fail.
🕡 Tenda Network Adapter	×	
Installing		This process will last for minutes
		Please be patient.
7 Tenda Network Adapter	×	
Done	_	Click Done to finish setup.

Once the program is installed successfully, the main UI will pop up as below. You can set up the program as your need.

7 Tenda Network Ad	apter	\pm ×
Station Mode	ဖိုု ^{စွဲ} SoftAP	Mode
WiFi		
Select a network		C
Tenda_test	a	∻ ⊡
Tenda_2B7A90		∻ ⊡
Tenda_10D720	0	∻ ⊡
Tenda_888888	0	∻ ⊡
Tenda_098978		∻ ⊡
JY_QMD_TESTING		∻ ⊡
Tenda_000118		∻ ⊡
999	<u></u>	∻ ⊡
Manually connect to	a wireless net	work

: This is the function turn of adapter. Keep it on, or the adapter will not work.

C: Refresh button; click it to refresh the available network list.

😇 : Show more info of the selected network.

[≜]: The network is secured.

Manually connect to a wireless network: Click this to add a hidden wireless network manually. Click <u>here</u> for details.

Chapter 3 Tenda UI Function

This section includes information below:

Station Mode
SoftAP Mode
<u>WPS</u>
About

3.1 Station Mode

The wireless USB adapter works in station mode by default. In station mode, the wireless adapter serves as a wireless signal receiver. A desktop computer installed with a wireless USB adapter can get a WiFi connection request and connect to a wireless network.



After you have installed the Tenda network adapter program successfully, you can connect to WiFi with this program in station mode.





Tip:

You can also connect to WiFi via Windows built-in WLAN program or WPS connection.

Mannually connect to a wireless network

This tool may help you connect to a hidden network.

💎 Tenda Network Ad	apter $\overline{=} \times$
Station Mode	ဖျာ SoftAP Mode
WiFi	
Select a network	5
Tenda_10D720	ê 奈 😁 🗅
Tenda_2B7A90	∻ ⊡
Tenda_000118	ê 奈 😁
Tenda_test	ê 奈 😁
Tenda_74DC04	∻ ⊡
Tenda_888888	∻ ⊡
BX_E10_TEST	ê 🗢 💮
aWiFi-ZL_wangwenx	iu 🔒 🎅 🖂 🗸
Manually connect to	o a wireless network

To connect to a hidden network

Click Manually connect to a wireless network to pop up the interface below, and enter information for the wireless network you want to add.



3.2 SoftAP Mode

In SoftAP mode, the adapter can transform the existing wired network into WiFi signal and send it out for wireless clients (smart phone, laptop, iPad, etc.) connecting to. Note that station mode will be disabled while SoftAP mode is enabled.



To switch to SoftAP mode



After it shifts to SoftAP mode successfully, the UI will be shown as below. And here you can view the default WiFi info of SoftAP mode.

🕡 Tenda Network Ada	apter $= \times$
< Station Mode	ဖို [¶]) SoftAP Mode
Sharing Current Cou	success nnection: 0
SSID : Tenda_3	BOD3A
Security Mode : WPA-PS	ĸ
Password : H5W7J0	P5 O
Change	•
How does a phone	connect to the WiFi?

3.3 WPS

Wi-Fi Protected Setup makes it easy for home users who know little of wireless security to establish a home network, as well as to add new devices to an existing network without entering long passwords. WPS feature works on conditon that the remote router also supports WPS. The operations of WPS on the remote router see its manual. WPS connection supports PBC and PIN modes. The operations below are for references.



By PBC

- 1. Enable the WPS feature of the remote AP or router and press the WPS button on it. (See its manual for details.)
- In two minutes, launch Tenda wireless adapter UI, and press the WPS button on the adapter for 1~3 seconds.
 Or you can also go to the WPS interface and do as the following instructions.



Connected! You can go to the main UI to check the status.



Ð	Tenda Network Adap	ter			= >	<
Ŷ	Station Mode	(¶) s	oftA	P Mo	ode	
	WiFi				O	
~	Tenda_test		۵	ŝ	(j)	
Sele	ct a network				C	
	Tenda_10D720			ŝ	\odot	
	Tenda_2B7A90			ŝ	\odot	
	Tenda_000118		۵	ŝ	\odot	
	Tenda_74DC04			ŝ	\odot	
	Tenda_888888			ŝ	\odot	
	BX_E10_TEST			ŝ	\odot	
	aWiFi-ZL_wangwenxiu			ĉ	•	
	Manually connect to a	wirele	ss ne	twor	k	

By PIN

Also, this wireless USB adapter offers a random PIN code with 8 characters for WPS-PIN connection with the remote device.



1. Click **WPS** to enter the configuration screen.

2. Select the second option and click	Connect
💎 Tenda Network Adapter 🛛 🗙	
WPS	
Please select WPS mode	
 Press the WPS button on the adapter and wireless router Copy the PIN code of the adapter to wireless router 	
PIN : 81332151 Copy	You can click Copy to copy PIN code to the remote
Connect	router or AP.

- 3. Then, access the remote device, and copy the PIN codes of the adapter to it. (The operations about the remote device see its manual.)
- 4. If the UI shows as below, the WPS connection is done. Or you can go to the main UI to check the status.



0	Tenda Network Ada	pter	₹ 3	×
Ŷ	Station Mode	ဖိုု ^{စ္စ} SoftA	AP Mode	
	WiFi)
~	Tenda_test	A	? (i)	
Sele	ct a network		C	
	Tenda_10D720	A	∻ ⊡	^
	Tenda_2B7A90		∻ ⊡	
	Tenda_000118	a	∻ ⊡	
	Tenda_74DC04		∻ ⊡	
	Tenda_888888		∻ ⊡	
	BX_E10_TEST	a	∻ ⊡	
	aWiFi-ZL_wangwenxi	u 🔒	∻ ⊡	¥
	Manually connect to	a wireless n	etwork	

3.4 About

You can get version info of the wireless network adapter program in **About** section.



Chapter 4 Uninstall Software

This part shows you how to uninstall Tenda network adapter in Windows 7 / 8 / 10. If you are using other OS, these may be your helpful references as well.

Windows 7

1. Click Start and select Control Panel.



2. Click Uninstall a program under Programs.



Change the theme Change desktop background Adjust screen resolution

Clock, Language, and Region Change keyboards or other input methods Change display language

Ease of Access Let Windows suggest settings Optimize visual display

Uninstall or change a program

Add a device

Programs

lh-

Uni

 Select the software and right click to uninstall it.

To uninstall a program, select it from the list and then click Uninstall, Change, or Repair.

Organize 🔻 Uninstall	
Name	Publisher
🖊 Adobe Flash Player 13 ActiveX	Adobe Systems Incorporated
Cisco EAP-FAST Module	Cisco Systems, Inc.
Cisco LEAP Module	Cisco Systems, Inc.
Cisco PEAP Module	Cisco Systems, Inc.
LTE Mobile Hotspot v1.0.2.1741	
Marvell Miniport Driver	Marvell
B Microsoft Office Professional Plus 2010	Microsoft Corporation
Microsoft Visual C++ 2008 Redistributable - x86 9.0.3	Microsoft Corporation
👷 Tenda Wireless Utility	Tenda
WUltraEdit v16.10	IDM Computer Solutions, Inc.
WinRAR 4.20 (32-bit)	win.rar GmbH

4. Click Uninstall on the popped screen.



Windows 8

Slide your mouse to the top right of the desktop and click
 Settings.



2. Click Control Panel.

- Control Panel 3. Click Uninstall a program under ↑ 📴 → Control Panel Search Control Panel ~ C Programs. Adjust your computer's settings View by: Category 🔻 System and Security User Accounts and Family Safety Review your computer's status 🛞 Change account type Save backup copies of your files with File History Find and fix problems 🗑 Set up Family Safety for any user Appearance and Personalization Network and Internet Change the theme View network status and tasks Choose homegroup and sharing options Change desktop background Adjust screen resolution Hardware and Sound Clock, Language, and Region Add a language Change input methods View devices and printers Add a device Change date, time, or number formats Programs istall a pro Ease of Access . Un Let Windows suggest settings Optimize visual display
- 4. Select the software and right click

to uninstall it.

Uninstall or change a program

To uninstall a program, select it from the list and then click Uninstall, Change, or Repair.

Name	^		Publisher	
👪 Intel® HD Gr	aphics Driver		Intel Corporation	
👪 Intel® SDK fo	r OpenCL - CPU	Only Runtime Package	Intel Corporation	
1 Microsoft Off	ice Professional F	Plus 2013	Microsoft Corporation	
Microsoft Visi	ual C++ 2008 Rec	listributable - x86 9.0.3	Microsoft Corporation	
Cenda Wirele	ss Utility		Tenda	

5. Click Uninstall on the popped screen.

💎 Tenda Network Adapter	×
Sure to uninstall?	
Cancel Uninstall	

Windows 10

1. Click

Windows icon and select All apps.



2. Find Tenda and click Uninstall.



3. Click Uninstall on the dialog below.

💎 Tenda Network Adapter	×
Sure to uninstall?	
Cancel Uninstall	

Appendix 1 FAQs

Q1: I failed to connect to WiFi from the adapter when it worked in Station mode. What should I do?

A1: a. Make sure you have entered the correct password.

b. If you are manually connecting to a hidden network, make sure you have entered the correct network info.

Q2: I failed to do WPS connection with the remote device. What should I do?

- A2: a. Make sure the obstacles within the remote device and the wireless USB adapter as less as possible.
 - b. Make sure the WPS feature of the remote device is enabled. (Take its manual for references)
 - c. Make sure the WPS feature of the wireless USB adapter is enabled. (LED of the wireless USB adapter will get blinking if WPS is enabled.)

Q3: I failed to shift to SoftAP mode. What should I do?

A3: Unplug the wireless USB adapter and retry.

If you have any problem or suggestion about the product or this manual, contact us.

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Appendix 2 Connect to WiFi via Windows Built-in WLAN Program

The steps of joining a wireless network may differ from operation systems. Steps in Windows XP / 7 / 8 are detailed as below. If you are using other OS, these steps may be your helpful references as well.

Windows XP

1. Right click My Network Places, and select Properties.

 Right click Wireless Network Connection, and select
 View Available Wireless Networks from the pop-up submenu.



 Select your wireless network from the list and then follow onscreen instructions.



Appendix-Connect to WiFi via Windows Built-in WLAN Program

4. When your SSID (wireless network name) displays **Connected** as shown right, you've connected to it for Internet access successfully.

¹⁾ Local Area Connection 3		X
Network Tasks	Choose a wireless network	
💋 Refresh network list	Click an item in the list below to connect to a wireless network in range or to get more information.	
Set up a wireless network for a home or small office	((o)) Tenda_test Connected	<u>^</u>
	Unsecured wireless network	
Cearn about wireless	Control and a SELB88 Control and a SELB88	
Change the order of preferred networks	Unsecured wireless network	
Yechange advanced settings	((p)) yanta_ceshi_ap Unsecured wireless network	
	((Q)) IP-COM_0542E1	
	Unsecured wireless network	
	((Q)) ceshiceshiaxf	
	Security-enabled wireless network	~
	Disconne	ct

Windows 7

1. Left click **Network** icon (or or or or) on the lower right corner of your desktop to display the available wireless networks.



2. Select a wireless network you want to connect, click **Conncet** and do as the screen prompts.



Windows 8 1. Click the icon i or i on the lower right corner of your desktop. 1 🕩 🛞 M P 2015/5/20 Networks 2. Select your wireless network from the list, click **Connect** and then follow onscreen instructions. Wi-Fi 2 Tenda_163251 al Tenda_895421 .all Tenda_test all Tip: Connect automatically If you cannot find wireless network, ensure the Airplane Mode is not enabled on your PC. Connect

3. When your wireless network is connected successfully, "Connected" status will appear.



Appendix 3 Disable Other Wireless Adapter

Windows 7 is used as a guide to illustrate details. If you are using other operation systems, take that of Windows 7 for reference.

1. Right click "Computer" and select "Manage".



 On the Computer Management screen, select "Device Manager" — "Network adapters", and right click the network adapter you want to disable and click "Disable".



 Click the "Yes" on the dialogue box to disable the network adapter.



Appendix 4 Safety and Emission Statement

CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures. This device complies with EU 1999/5/EC.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.



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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

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.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.

NOM

LA OPERACIÓN DE ESTE DISPOSITIVO ESTA SUJETA A LAS SIGUIENTES CONDICIONES:

a) Es posible que este equipo o dispositivo no cause interferencia perjudicial.

b) Este equipo o dispositivo debe aceptar cualquier tipo de interferencia, incluyendo la que pueda causar su operación no deseada.