

Tenda F3 Wireless N300 Easy Setup Router Installation Guide

Home » Tenda » Tenda F3 Wireless N300 Easy Setup Router Installation Guide 🖺





Quick Installation Guide Wireless N300 Easy Setup Router Model: F3

Contents

- 1 Package contents
- **2 Connect Your router**
- **3 Configure Your router**
- 4 LED indicators &

Button

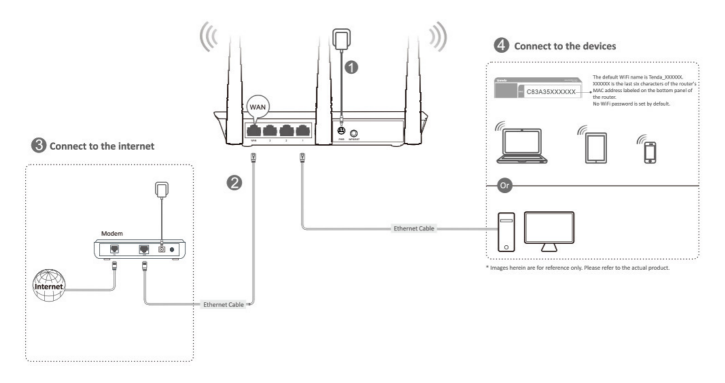
- 5 FAQs
- 6 Documents / Resources
- 7 Related Posts

Package contents

- Wireless Router *1
- Power Adapter *1
- Ethernet Cable *1
- Quick Installation Guide *1

You can get the User Guide oil he at www.tendacn.cam fa featured settings of the router.

Connect Your router





- To configure your router, connect your wired devices to ports 1, 2 or 3, or connect your Wi-A enabled device to the WiFi network of the router.
- You have to connect to the WiFi network again once you changed the WIFi network name or WiFi password or both.

Configure Your router

1. Start a web browser, type 192168.0.1 in the address bar, and tap Enter on the keyboard.



TIPS the login page does not appear, please refer to FAQ >Q2

2. If you use the router for the first time or after you reset the router, the router automatically detects your Internet connection type. You are recommended to select the detected type to configure the internet settings.



The following table may help you understand your Internet connection type and complete the configuration.

Internet Connection Type	Scenario
PPPoE	The ISP provides a user name and password for internet settings.
DHCP	The ISP does not provide any parameters for Internet settings.
Static IP Address	The ISP provides an IP address, subnet mask and other related par ameters for internet settings.

End. You can now try accessing the Internet.

LED indicators & Button

States of LED indicators of the router that is powered on.

LED Indicat or	Status	Description
SYS	Solid on	The system is working fine.
	Off	There is no power supply, or the router ma Ifunctions.
WiFi	Solid on	WiFi is enabled.
	Blinking	The router is sending or receiving WiFi dat a.
	Off	WiFi is disabled.
1/2/3	Solid on	The LAN port is well-connected.
	Blinking	The LAN port is transmitting data.
	Off	No link is detected on the LAN port.
WAN	Solid On	The WAN port is well-connected.
	Blinking	The WAN port is transmitting data.
	Off	No Ethernet cable is connected to the WA N port.
WPS	Solid on	WPS is enabled, or a WPS connection is established.
	Blinking	The router Is waiting or is performing WP S negotiation with a wireless client.
	Off	WPS function Is disabled.
		WPS negotiation failed.
Т	Reserved	

Your router's but ons may differ. Please refer to the actual product.

Button/interface	Description
WPS/ RST	Press and hold it for about 8 seconds and then release it (all LED indicators will light up once after you release it) to reset the router to factory default settings.
	Press and then release it to enable the WPS feature. Within 2 minutes, enable the wirel ess client's WPS feature to establish a WPS connection.

FAQs

1: Where should I place my wireless router for optimum performance?

Al: For optimum performance, place your router

- To all your devices connected to the router as close as possible.
- In an elevated location such as a high shelf with fewer barriers.
- Away from electrical devices that are potential sources of interference, such as ceiling fans, home security systems, or microwaves.
- Away from any large metal surfaces, such as a solid metal door or aluminum studs.
- Away from other materials such as glass, insulated walls, fish tanks, mirrors, brick, and concrete that can also affect your wireless signal.

Q2: I cannot log in to the wireless router's login page. What should I do?

A2: Please do as the following one by one until you solve your problem.

- · Verify the Ethernet cable between your computer and the router is intact and well-connected.
- · Clear cache of your browser, or change another browser.
- Verify that your PC is set to obtain an IP automatically and obtain a DNS server address automatically.
- Reset the router. Press and hold the WPS/RST button for about 8 seconds and then release it to reset the router to factory default settings. Then try logging in to it again.
- Login/Reset instructions
- Try accessing the Web Manager from another PC, smartphone or iPad.

Q3: I forget my WiFi password. What should I do?

A3: Please do as the following one by one until you solve your problem.

- Log in to the wireless router's Web Manager, and you can see the WiFi password in the Home page.
- Restore the wireless router to factory default settings, and reset the WiFi password. Restore Method- Press
 and hold the WPS/RST button for about 8 seconds and then release it.

Q4: I forget my login password. What should I do?

A4: Restore the wireless router to factory default settings. Restore Method: Press and hold the WPS/RST button for about 8 seconds and then release it.

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 equipment should be installed and operated with a minimum distance 20cm between the device and your body.

The mains plug is used as a disconnect device, the disconnect device shall remain readily operable.

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.

Declaration of Conformity

Hereby, SHENZHEN TENDA TECHNOLOGY CO., LTD. declares that the radio equipment type F3 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: http://www.tendacn.com/en/service/download-cata-101.html

Operating Frequency: EU/2412-2472MHz (CH1-CH13) EIRP Power (Max.): 19dBm Software Version: V12.02.01.X1nulti



Adapter Model: BN003-A05009C/BN003-A05009U/BN003-A05009E/8N003-A05009B/ BN003-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009P/BN009-A05009-A05009P/BN009-A05009-A05009-A05009-A050009-A05009-A05009-A05009-A05009-A05009-A05009-A05009-A05009-A05000-A05009-A05009-A05009-A05009-A05009-A0500-A050

A050091/TEA09A-09060/BN003-A05009D

Manufacture: SHENZHEN HEWEISHUN NETWORK TECHNOLOGY CO., LTD.

Input: 100-240V AC, 50/60Hz 0.3A

Output: 9V DC, 0.6A

—— DC Voltage

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.

The device is for indoor usage only. 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. 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 should be installed and operated with a minimum distance 20cm between the device and your body.

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.

Operating frequency: 2412-2462MHz

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.

RECYCLING



This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. The user has the choice to give his product to a competent recycling organization or to the retailer when he buys new electrical or

electronic equipment.

Operating Temperature: 0°C - 40°C

Operating Humidity: (10% – 90%) RH, non-condensing

Technical Support

Shenzhen Tenda Technology Co., Ltd.

6-8 Floor, Tower E3, NO.1001, Zhongshanyuan Road, Nanshan District, Shenzhen,

China. 518052

USA hotline:1-800-570-5892 Toll-Free: 7 x 24 hours

Canada hotline: 1-888-998-8966 Toll Free: Mon – Fri 9 am – 6 pm PST Hong Kong hotline: 00852-81931998

Global Hotline: +86 755-2765 7180 (China Time Zone)

Website: www.tendacn.com
E-mail: support@tenda.com.cn

Copyright

© 2021 Shenzhen Tenda Technology Co., Ltd.

All rights reserved. Tenda is a registered trademark legally held by Shenzhen Tenda Technology Co., Ltd. Other brand and product names mentioned herein are trademarks or registered trademarks of their respective holders. Specifications are subject to change without notice.

Documents / Resources



Manuals+,