



Wireless N300 Wall-mount Access Point **Quick Installation Guide** 

# 1 Package Contents





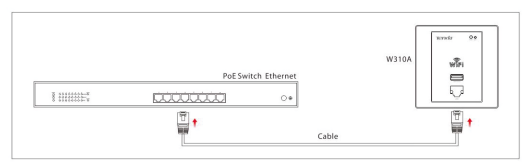




2 LED Status

LED	Color	Status	Description
PWR	Green	Solid	Device is connected to power supply
		Blinking	Device is functioning properly
		Off	Device is disconnected from power supply or malfunctioning

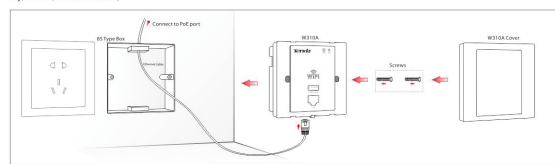
3 Network Topology



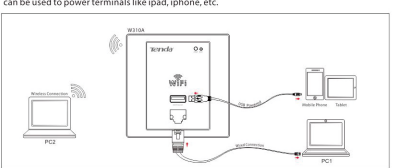
System Requirements: Microsoft Windows XP, Windows Vista, Windows 7, Windows 8 WEB Browser: IE explorer 6.5 and higher, Mozilla Fox, Opera, Google Chrome.

### 4 Hardware Install

 $Connect\ Ethernet\ cable\ to\ the\ device\ as\ seen\ in\ figure\ below\ (Note:\ Make\ sure\ you\ leave\ a\ proper\ length\ o\ Ethernet\ cable,$ say, 5-8cm, inside the box.)



You can connect to the device wirelessly or via a wired connection. The USB port on the device can be used to power terminals like ipad, iphone, etc.





A. Right click Network and select Properties as seen below; or click Start—> Control Panel-> Network and Internet-> Network and Sharing Center.



E. Select Use the following IP address. IP Address: 192.168.0.x (where x can be any number between 2~253) Subnet mask: Enter 255.255.255.0. Gateway: Enter 192.168.0.1. Click OK twice to exit.



#### C. Wireless Settings

 $1.\,Click\,Wireless\,\hbox{->}\,Basic\,and\,you\,can\,configure\,basic\,wireless\,settings$ such as SSID, channel, network mode. Also you can adjust the TX power for reduced interference.



B. Click Change adapter settings



6 Configure AP

on the login window.

A. Launch a web browser, input http://192.168.0.254 and then

Wireless Security Settings: Click Wireless -> Security and you can configure proper security settings (WEP, WPA-PSK, WPA2-PSK or Mixed WPA/WPA-PSK) for the device wireless network.

enter admin (default) in both user name and password fields

C. Right click Local Area Connection and select

and click Properties.

D. Select Internet Protocol Version 4 (TCP/IPv4)

B. Click Basic -> LAN and you can configure the IP address mode (dynamic  $or \, static \, IP), \, IP \, address, \, subnet \, mask, \, gateway \, settings.$ 



 $3. Take\,WPA2\text{-PSK}\, security\, mode\, as\, an\, example, the\, default\, security$ key is 12345678 as seen in the figure (Note: If there are more than one device on the network, you can use the unified management utility to centrally manage them).



# Tenda

## FAQs:

1. How do I reset the device?

A: Press the RST button on the device for over 7 seconds and the device will restart after reset. Note: All settings will be restored to factory defaults once you pressed this button.

- 2. I entered "192.168.0.254" in my web browser but failed to log in to the device's web utility. What should I do?
- A: 1. a. Right click My Network Places and select Properties; b. Right click Local Area Connection, select Status and then click Support to view your PC's IP address. It should be 192.168.0.x (where x represents any number from 1 to 254). If not, you should re-config it properly. 2. Try a different browser or delete your existing browser's
- cache and cookies. 3. Try a different PC.

Reset and then reconfigure the device if you tried all above and still could not access device web utility (See question 1 for how to reset device).

Manufacturer: Shenzhen Tenda Technology Co., Ltd Address: Tenda Industrial Park, No. 34-1 Shilong Road, Shiyan Town, Bao'an District, Shenzhen 518108, China Phone: (86 755) 2765 7180 Email: sales@tenda.com.cn support@tenda.com.cn Website:http://www.tendacn.com