



Wi-Fi settings for Tenda W268R

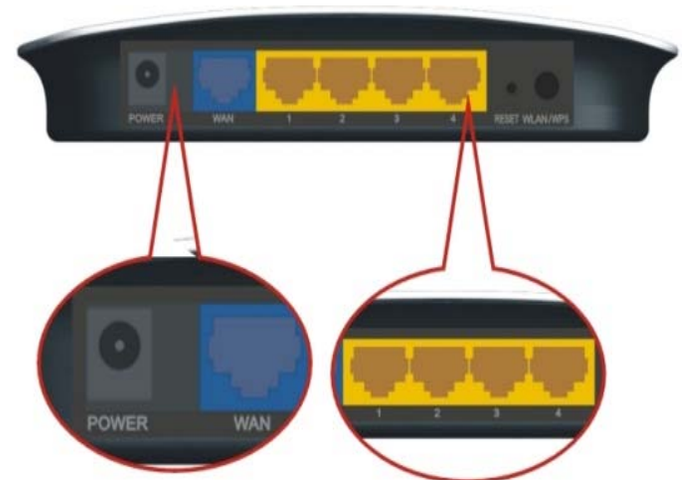
Basic Setup

- **Switch on the Wi-Fi router**
- **Connect one end of the LAN cable into the yellow LAN port of the Wi-Fi router.**
- **Connect other end of the LAN cable in your computer's LAN/Ethernet port**

Front Panel

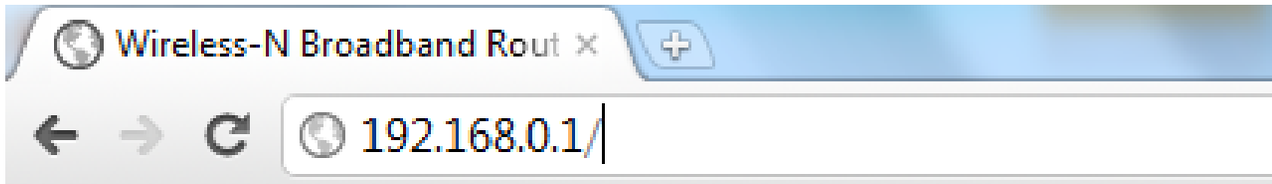


Back Panel

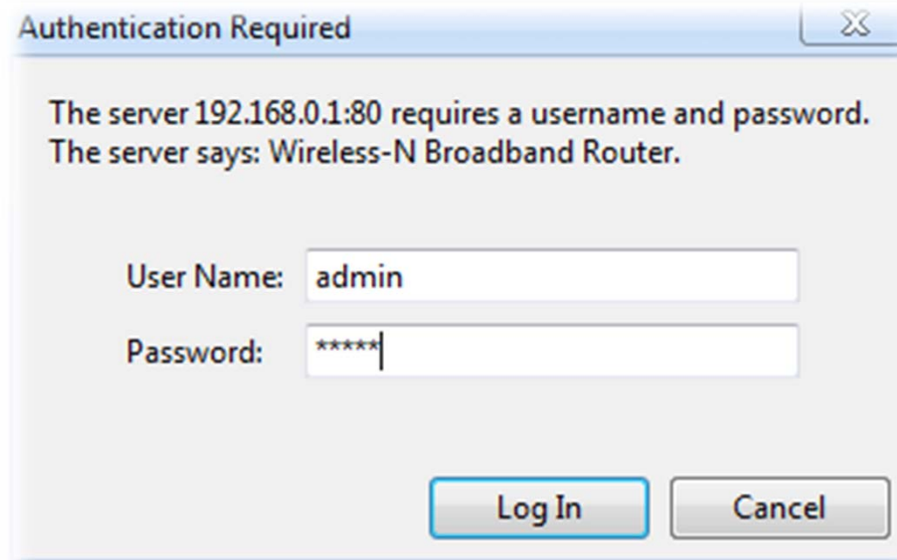


Wi-Fi Settings

- In the address bar of your browser , type 192.168.0.1 and press the Enter



- In the window that appears requesting a username and password enter the username “admin” and the password “admin” and click login.



Wireless-N Broadband Rout x

192.168.0.1/main.html

Tenda®

www.tenda.cn

- System Status
- Setup Wizard
- Advanced Settings
- **WLAN Settings**
- DHCP Server
- Virtual Server
- Traffic Control
- Security Settings
- Routing Settings
- System Tools
- Logout

→What New at TENDA>>>

©2009 Tenda

Welcome to Setup Wizard

The Wizard will assist you to configure the device step by step within a few minutes.

Next

- **Click on WLAN Settings on the left side of the screen.**

- ◆ System Status
- ◆ Setup Wizard
- ◆ Advanced Settings
- ◆ WLAN Settings
 - ◆ Basic Settings
 - ◆ Security Settings
 - ◆ Advanced Settings
 - ◆ WPS Settings
 - ◆ WDS Settings
 - ◆ Access Control
 - ◆ Connection Status
- ◆ DHCP Server
- ◆ Virtual Server
- ◆ Traffic Control
- ◆ Security Settings
- ◆ Routing Settings
- ◆ System Tools
- ◆ Logout
- What New at TENDA>>>
- ©2009 Tenda

Basic Settings

Enable Wireless

Network Mode: 11b/g/n mixed mode

SSID: Home

Broadcast(SSID): Enable Disable

BSSID: C8:3A:35:26:AA:18

Channel: AutoSelect

Operating Mode: Mixed Mode Green Field

Channel BandWidth: 20 20/40

Guard Interval: long Auto

MCS: Auto

Reverse Direction Grant(RDG): Disable Enable

Extension Channel: Auto Select

Aggregation MSDU(A-MSDU): Disable Enable

Apply Cancel

Help

In this section you can only configure the wireless parameters such as SSID and Channel.

SSID: the wireless network public name. The SSID is a must to enter

SSID Broadcast: When the wireless client will search out wireless network, they would detect the SSID broadcast around. If one is selected, the Router will broadcast its own SSID to all wireless hosts.

Channel: Select one from 1~13 channels or AutoSelect. As far as possible select the channel which is used less for preventing signal interference.

Extension Channel: It can be used to ensure 11N network frequency.

1. In SSID enter the preferred name for your wireless network.
2. After entering the network name click Apply

- ◆ System Status
 - ◆ Setup Wizard
 - ◆ Advanced Settings
 - ◆ WLAN Settings
 - ◆ Basic Settings
 - ◆ Security Settings
 - ◆ Advanced Settings
 - ◆ WPS Settings
 - ◆ WDS Settings
 - ◆ Access Control
 - ◆ Connection Status
 - ◆ DHCP Server
 - ◆ Virtual Server
 - ◆ Traffic Control
 - ◆ Security Settings
 - ◆ Routing Settings
 - ◆ System Tools
 - ◆ Logout
- What New at TENDA>>>
©2009 Tenda

Security Settings

SSID -- "Tenda"

Security Mode

- Disable
- Disable
- WPA - Personal
- WPA2 - Personal
- Mixed WPA/WPA2 - Personal
- Open
- Shared
- Mixed WEP

Notice: Wireless Security Mode (Disable), WPA- Personal-AES, WPA2- Personal-AES, Mixed WPA/WPA2- Personal, Mixed WEP methods are nonstandard. There may be compatibility issues with some manufacturers.

Apply Cancel

Help

WEP Key: either ASCII (5~13 ASCII characters except / , and other illegal characters.) or Hex legal characters (10~26 Hex characters.)

WPA/WPA2-Personal: you can enable personal or mix mode, but you must make sure that the wireless client also supports the selected encryption method.

1. To set the network key to secure your network, click on "Security settings"
2. In the 'Security mode' menu select 'Mixed WPA/WPA2-personal'

Help

WEP Key: either ASCII (5~13 ASCII characters except / , and other illegal characters.) or Hex legal characters (10~26 Hex characters.)

WPA/WPA2-Personal: you can enable personal or mix mode, but you must make sure that the wireless client also supports the selected encryption method.

Security Settings

SSID -- "Tenda"

Security Mode

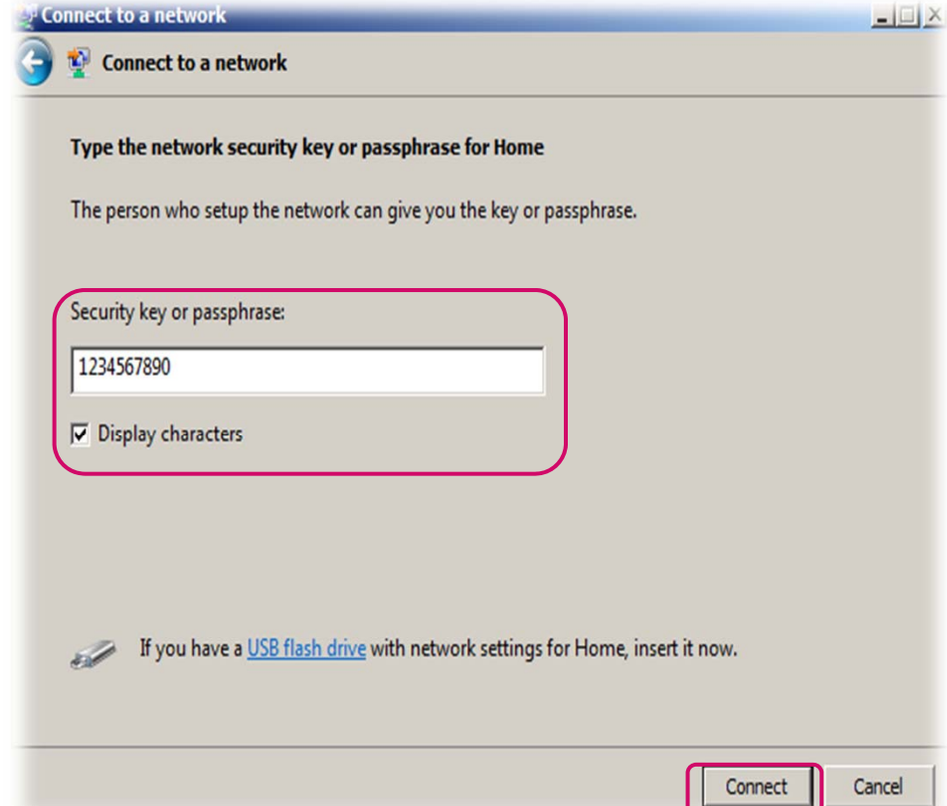
WPA Algorithms AES TKIP TKIP&AES

Pass Phrase

Key Renewal Interval second

Notice: Wireless Security Settings
802.11n only defines three standard encryption methods: Open-None (Disable), WPA- Personal-AES, WPA2-Personal-AES. Other encryption methods are nonstandard. There may be compatibility problems among different manufacturers.

1. In 'Pass Phrase', enter your preferred network key (minimum 8 characters long)
2. Click on Apply.



- **Unplug the LAN cable from your computer and search for wireless networks**
- **Connect to the network you have set-up**
- **Enter the Network Key and press Connect**
- **The wireless network setup is now complete**

Thank you for choosing wi-tribe