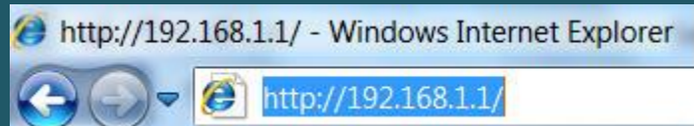


## TP-Link TD-W8960N

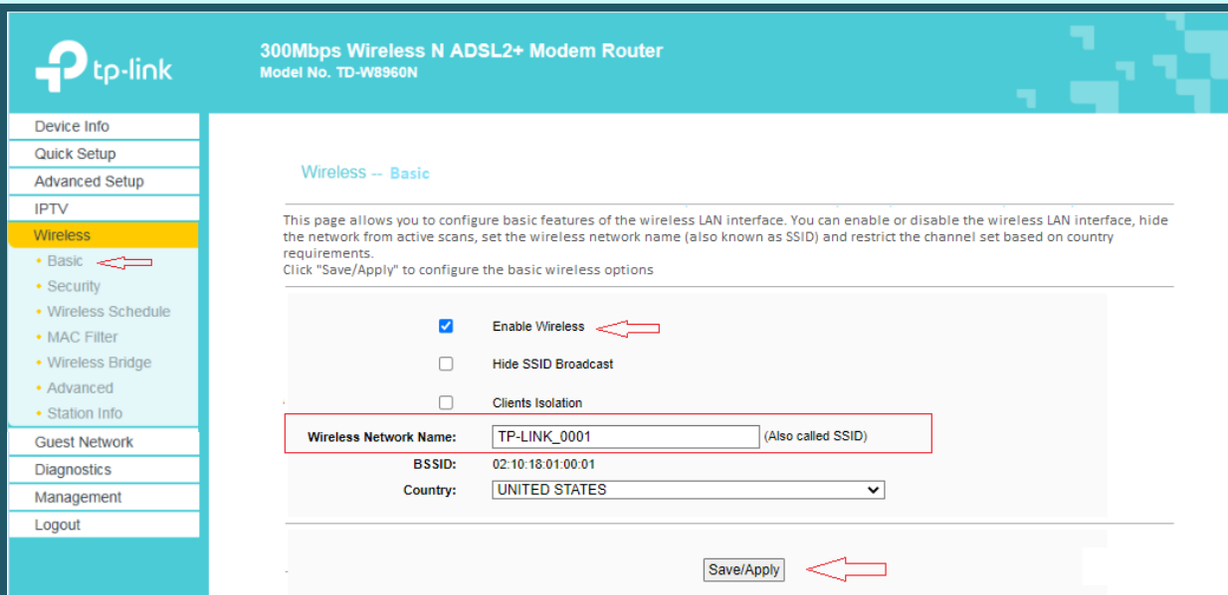
- Establish a connection between the device and the router via network cable or Wi-Fi
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar



- You should now see the router login page with 2 text fields where you can type a username and a password
- The default username is **admin** and password is **admin**



- After logging in , Click Wireless then Basic and make sure Wireless adapter is enabled
- In Wireless Network Name SSID type the name of wireless and Click Save/ Apply
- You may need to connect your device to new name using old password



- Click Security then go to Manual Setup AP
- Select WPA2-PSK as Network Authentication
- In WPA/WAPI Passphrase type the new Wi-Fi password then click Save/Apply (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

**tp-link** 300Mbps Wireless N ADSL2+ Modem Router  
Model No. TD-W8960N

Device Info  
Quick Setup  
Advanced Setup  
IPTV  
**Wireless**  
• Basic  
• Security  
• Wireless Schedule  
• MAC Filter  
• Wireless Bridge  
• Advanced  
• Station Info  
Guest Network  
Diagnostics  
Management  
Logout

### Wireless -- Security

This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually or through WiFi Protected Setup(WPS). **Note:** If Hide Access Point enabled, WPS will be disabled.

#### WPS Setup

Enable WPS:

Add Client (This feature is available only when WPA2-PSK or OPEN mode is configured)

Push-Button   
 Enter STA PIN

Station's PIN:  [Help](#)

Use AP PIN

Device PIN:   [Help](#)

#### Manual Setup AP

In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength.

Warning: we suggest you not to set WEP encryption to "Enabled" when the device runs in 11n mode. The device's wireless highest speed is 54Mbps in that encryption type.

Tips: 11n only mode are not supported when WEP encryption is "Enabled" or WPA Encryption type is "TKIP".  
 Tips: "WPA Encryption" are not allowed to set to "TKIP" when the device runs in 11n mode.  
 Click "Apply/Save" when done.

Network Authentication:  ←

WPA/WAPI passphrase:  [Click here to display](#) ←

WPA Group Rekey Interval:

←