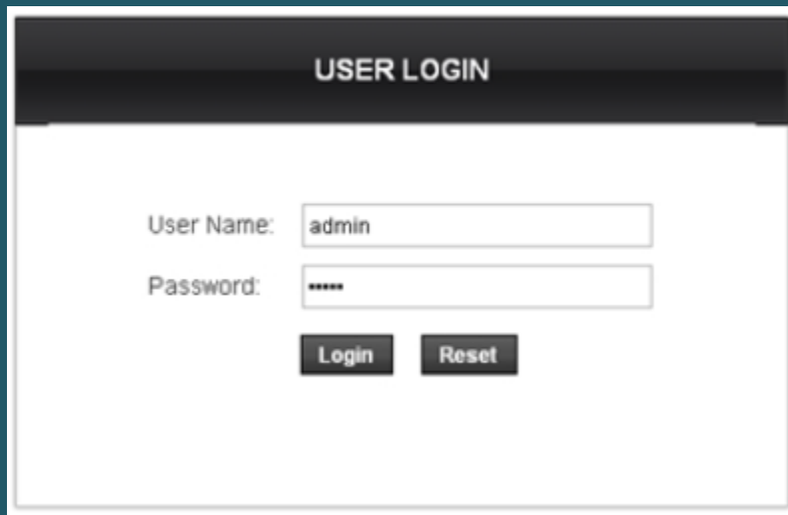


TotoLink ND150 & ND300

- 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



- Enter admin for User Name and Password, both in lower case letters. Then click Login

A screenshot of a web page titled "USER LOGIN". The page has a dark header with the title in white. Below the header, there are two input fields. The first is labeled "User Name:" and contains the text "admin". The second is labeled "Password:" and contains six asterisks. Below the input fields are two buttons: "Login" and "Reset".

- After logging in , Click Setup then expand WLAN and Click on Basic
- In SSID textbox type wireless Name and click Apply Changes
- You may need to connect your device to new Wi-Fi name using old password

TOTO LINK
The Smartest Network Device

Select Language: English
Model no - ND150V2
Firmware ver. V2.1.1

Status Easy Setup **Setup** Advanced Service Firewall Maintenance

Wireless Basic Settings
This page is used to configure the parameters for your wireless network.

Disable Wireless LAN interface

Band: 2.4 GHz (B+G+N)
Mode: AP
SSID: TOTOLINK ND150

Channel Width: 20MHZ
Control Sideband: Upper

Channel Number: Auto Current Channel: 1
Radio Power (Percent): 100%

Associated Clients: Show Active Clients

Apply Changes

- Click on Security and select Root as SSID Type
- You can Select WPA2(TKIP), WPA2(AES) or WPA2(Mixed) as Encryption and make sure WPA Authentication mode is Personal (Pre-Shared Key)
- Select Passphrase as Pre-Shared Key Format
- In Pre-Shared Key type wireless password then click Apply Changes(safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

TOTO LINK
The Smartest Network Device

Select Language: English
Model no - ND150V2
Firmware ver. V2.1.1

Status Easy Setup **Setup** Advanced Service Firewall Maintenance

Wireless Security Setup
This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

SSID TYPE: Root VAP0 VAP1 VAP2

Encryption: WPA (TKIP)
None
WEP
WPA (TKIP) WEP 128bits
WPA (AES)
WPA2(AES)
WPA2(TKIP)
WPA2 Mixed

Use 802.1x Authentication

WPA Authentication Mode: WPA2(AES) Personal (Pre-Shared Key)

Pre-Shared Key Format:

Pre-Shared Key:

Authentication RADIUS Server: Port 1812 IP address 0.0.0.0 Password

Note: When encryption WEP is selected, you must set WEP key value.

Apply Changes