

N600R Wireless SSID password setting

Contents

- [1 N600R Wireless SSID password setting](#)
- [2 Application introduction:](#)
- [3 Questions and Answers](#)
 - [3.1 Q1: Can wireless signals be set to special characters?](#)
- [4 DOWNLOAD](#)
- [5 Related Posts](#)

N600R Wireless SSID password setting

It is suitable for: **N600R, A800R, A810R, A3100R, T10, A950RG, A3000RU**

Application introduction:

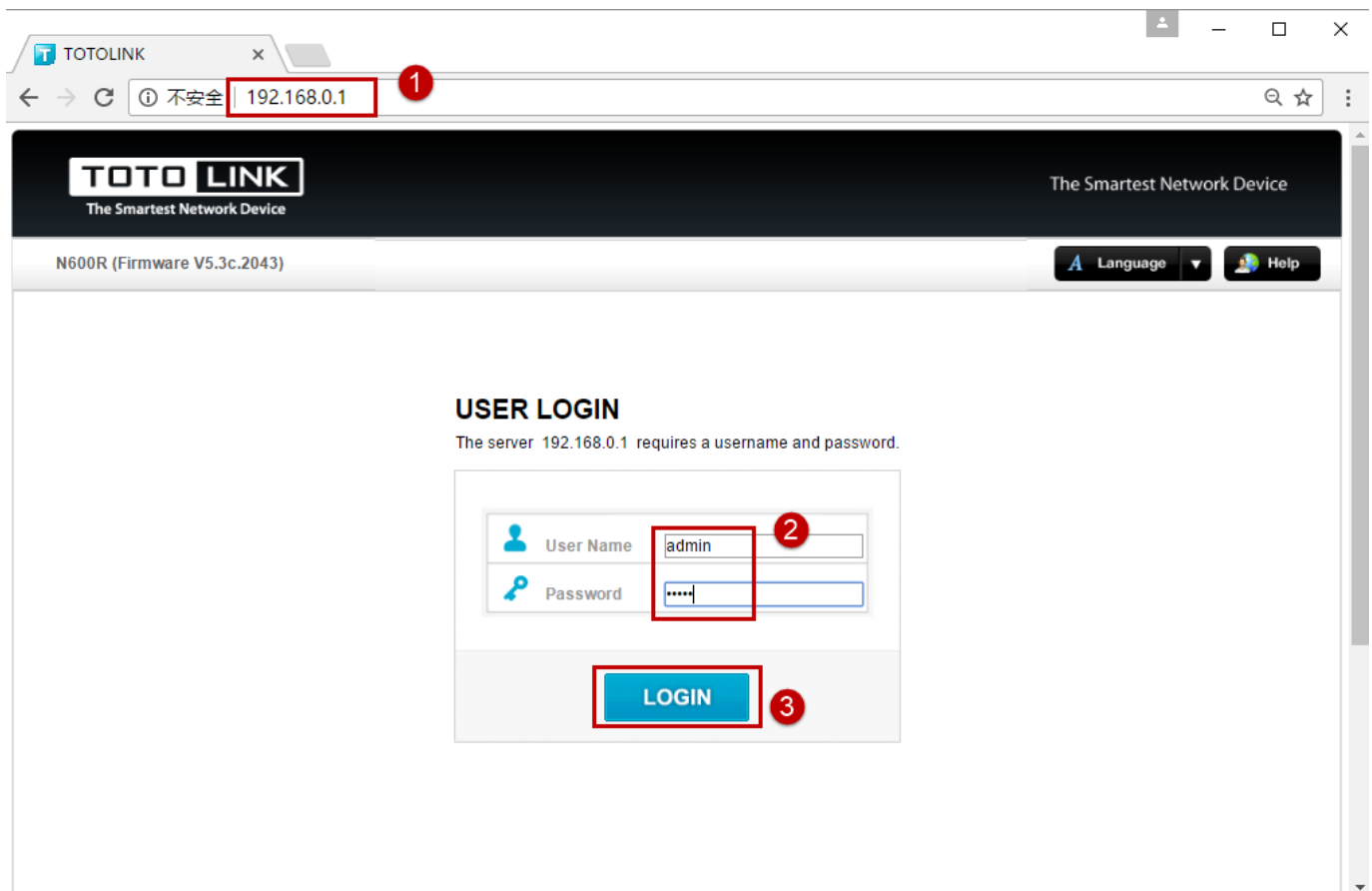
The Wireless SSID and password are the basic information for you to connect Wi-Fi network. But sometimes you may forget or want to change them regularly, so here we will guide you how to check or modify the wireless SSID and password.

Settings

STEP-1: Enter the setup interface

Open a browser, enter **192.168.0.1**. Input User Name and password (default **admin/admin**) on login management interface, as follows:

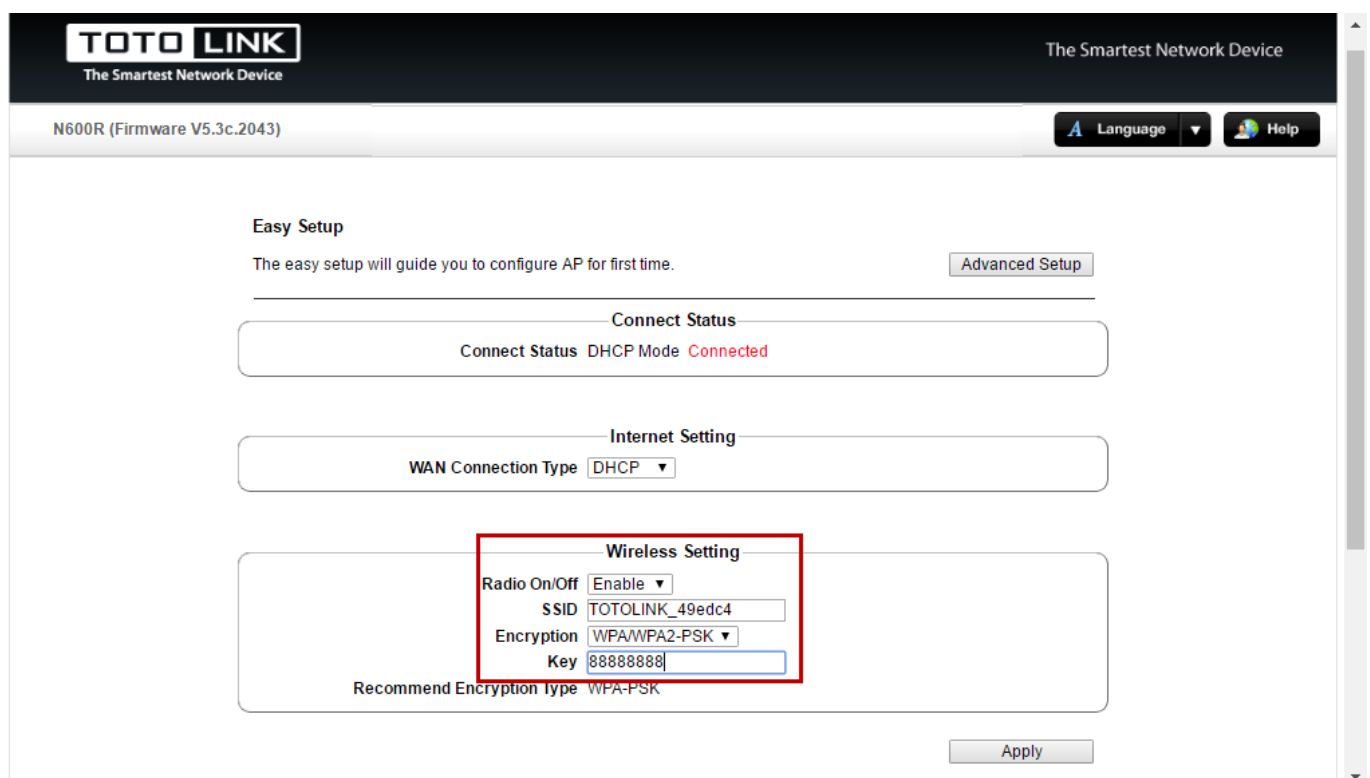
Note: The default access address varies depending on the actual situation. Please find it on the bottom label of the product.



STEP-2: View or modify the wireless parameters

2-1. Check or modify in Easy Setup page.

Login management interface, first enter the **Easy Setup** interface, you can see **wireless settings**, as follows:



If you are setting up the WIFI SSID and password for the first time, you can modify the **SSID** in the wireless

settings and recommend selecting **Encryption: WPA / WPA2-PSK** (default Disable) and then modify the **WIFI password**.

The first screenshot shows the 'Wireless Setting' interface. The 'Radio On/Off' is set to 'Enable'. The 'SSID' is 'TOTOLINK_N600R'. The 'Encryption' dropdown menu is open, showing options: 'Disable', 'WEP', 'WPA-PSK', 'WPA2-PSK', and 'WPA/WPA2-PSK'. The 'WPA/WPA2-PSK' option is selected. The 'Recommend Encryption Type' is 'WPA/WPA2-PSK'. The 'Apply' button is visible.

The second screenshot shows the 'Wireless Setting' interface. The 'Radio On/Off' is set to 'Enable'. The 'SSID' is 'TOTOLINK_N600R'. The 'Encryption' is set to 'WPA/WPA2-PSK'. The 'Key' field is filled with '88888888'. The 'Recommend Encryption Type' is 'WPA-PSK'. The 'Apply' button is visible.

2-2. Check and modify In the Advanced Setup

If you also need to set more parameters for WiFi, you can enter the **Advanced Setup** interface to set up.

The 'Easy Setup' interface shows the text 'The easy setup will guide you to configure AP for first time.' and an 'Advanced Setup' button. Below this is the 'Connect Status' section, which shows 'Connect Status DHCP Mode Connected'.

In the **wireless —Basic settings**, you can set the **SSID, Encryption, Password, Channel** and other information

The 'Basic Setting' interface for wireless configuration. The left sidebar shows the 'Wireless' menu with 'Basic Setting' selected. The main area shows the 'Basic Setting' configuration. The 'Radio On/Off' is set to 'Enable'. The 'SSID' is 'TOTOLINK_N600R'. The 'Band' is '2.4 GHz (B+G+N+AC)'. The 'SSID Broadcast' is 'Enable'. The 'Channel' is 'Auto'. The 'Channel Bandwidth' is '20/40MHz'. The 'Encryption' is 'WPA/WPA2-PSK'. The 'Encryp Type' is 'TKIP/AES'. The 'Key Format' is 'ASCII'. The 'Key' is '88888888'. The 'Apply' button is visible.

In the **wireless —Advanced settings**, you can set the **Preamble Type, TX Power, Maximum of connected users** and other information

N600R (Firmware V5.3c.2043)

LanguageHelp

System Status

Operation Mode

Network

Wireless

Wireless Status

Basic Setting

Multiple APs

MAC Authentication

WDS Setting

WPS Setting

Advanced Setting

Wireless Schedule

QoS

Firewall

Management

Advanced Setting

Use the Advanced Setting page to make detailed settings for the wireless advanced setting includes items that are not available from the Basic Setting page, such as Beacon Interval, Control Tx Rates and Basic Data Rates.

BG Protection ModeOff

Beacon Interval100ms (range 20 - 999, default 100)

Data Beacon Rate(DTIM)1ms (range 1 - 255, default 1)

Preamble TypeLong PreambleShort Preamble

Fragment Threshold2346 (range 256 - 2346, default 2346)

RTS Threshold2347 (range 1 - 2347, default 2347)

TX Power100%75%50%35%15%

Maxnum of connected users0 (range 0 - 32, 0 for unlimited)

AP IsolatedDisable

WMM CapableEnable

Apply

Questions and Answers

Q1: Can wireless signals be set to special characters?

A: Yes, WIFI SSID and WIFI passwords can be set to special characters

SSID is only allowed to include **Chinese** and **English, numbers**, and special characters : ! @ # ^ & * () + _ - = { } []:and **space character**

WPA Key can contain only **English, numbers** and the following special character : ! @ # ^ & * () + _ - = { } []

DOWNLOAD

N600R Wireless SSID password setting – [[Download PDF](#)]