Home » Support » A3 wireless SSID password modification settings 🖫

A3 wireless SSID password modification settings

Contents

- 1 A3 wireless SSID password modification settings
- 2 Application introduction:
- 3 Set up steps
- **4 Questions and Answers**
- **5 DOWNLOAD**
- **6 Related Posts**

A3 wireless SSID password modification settings

It is suitable for: A3

Application introduction:

Wireless signals generally refer to Wi-Fi, wireless SSID and wireless password is the wireless terminal to connect the router to the Internet the most important two information. The actual use of the process, if there is no connection on the wireless, forget the wireless password, you need to view or modify the signal SSID and password.

Set up steps

STEP-1: Enter the setup interface

Open the browser, clear the address bar, enter **192.168.0.1**, fill in the administrator account and password (default **admin admin**), Enter the displayed **verification code**, click **Login**, and select **Advance setup** again, as follows:

5bd6c5ec325ff.png
E. 10 E.07000
5bd6c5f276921.png

STEP-2: View or modify the wireless parameters

2-1. In the Status Summary to view SSID and Password

Click **Status Summary** to view the SSID and password in **Wireless Status (2.4GHz)** and **Wireless Status (5GHz)**. Figure, 2.4GHz signal set password, click View to **View**, 5GHz signal does not set the password, do not show the password.

5bd6c5	fdd5aae.png	
--------	-------------	--

(Recommended)), enter your ready Password, click Apply.
5bd6c60457c78.png
5bd6c6a5e50c8.png
2-2. Check and modify In the Advanced Setup.
Of course, you can also click Wireless advanced setup to set more wireless parameters, as follows:
5bd6c6b8c3ee1.png
Questions and Answers
Q1: After setting up the wireless signal, need to restart the router?
A: No need. After setting the parameters, wait a few seconds for the configuration to take effect.
DOWNLOAD
A3 wireless SSID password modification settings – [Download PDF]

If you are setting up the WIFI SSID and password for the first time. you need to enter the Wireless Setup interface

settings, here, to 2.4GHz signal settings as an example (5GHz settings the same). You can modify the SSID according to your preferences, select the encryption method (recommended WPA2PSK + AES

Manuals+,