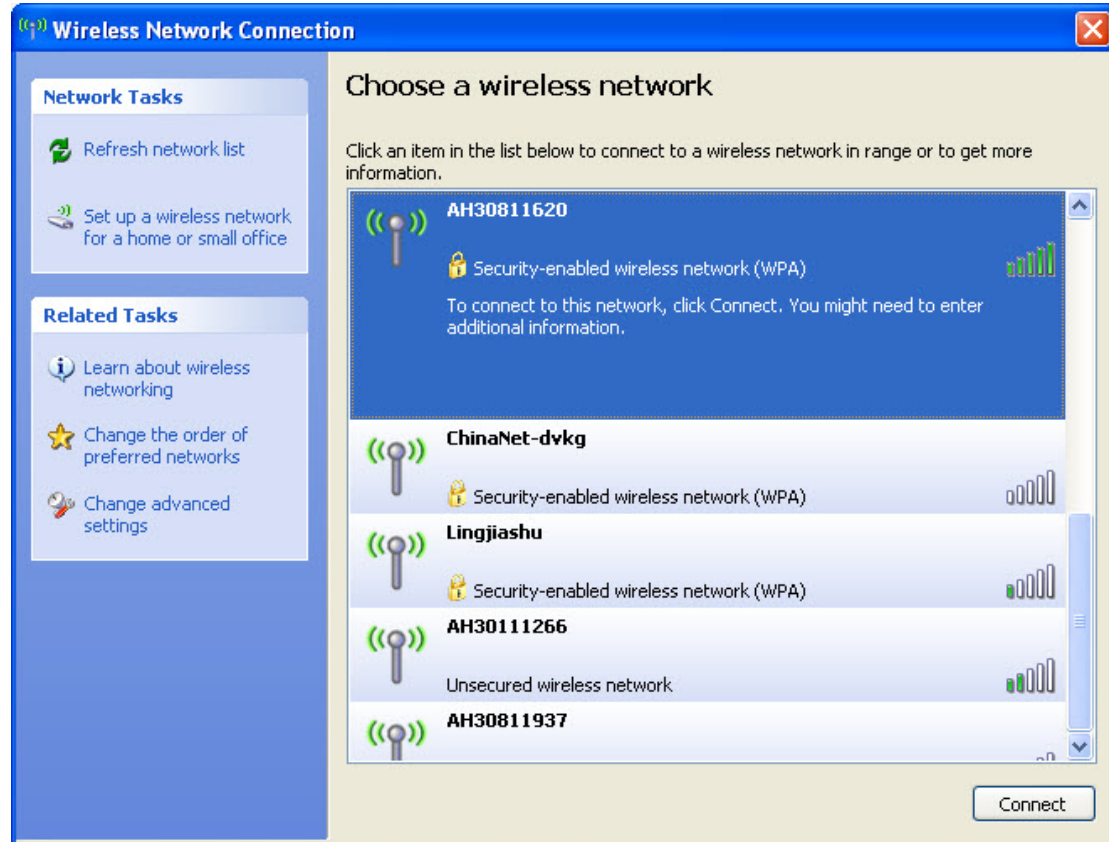


Change the server address of WIFI Module

1, Use Mobile PC or Phone connect to the WIFI module AP whose SSID is the module serial number. The default password is 12345678.



2, use browser visit 192.168.10.100, login info is admin/admin



3, select the "" on the left menu bar.

The screenshot shows the STA Interface Setting page. On the left, there is a vertical menu with options: UART Setting, AP Interface Setting, STA Interface Setting (which is selected and highlighted in blue), and System Management. At the top right, there are language selection buttons for 中文 (Chinese) and English. The main content area has three tabs: STA Interface Parameters, DHCP Mode, and Network Setting. The STA Interface Parameters tab is active, displaying the following settings:

AP's SSID	IP-Mencius	Search	Clear
Security Mode	WPA2PSK		
Encryption Type	AES		
Pass Phrase(8~32 Characters)	grt12345		
Connection State	Connected		

Below the parameters are two buttons: Apply and Cancel.

The DHCP Mode tab displays the following settings:

MAC	AC:CF:23:02:C4:C5
WAN Connection Type	DHCP (Auto config)
IP Address	192.168.8.101
Subnet Mask	255.255.255.0
Default Gateway	192.168.8.1

Below the DHCP mode settings are two buttons: Apply and Cancel.

The Network Setting tab displays the following settings:

Server Address(IP Address or Domain Name)	192.168.3.124
Server Connection State	Connected

Below the network setting are two buttons: Apply and Cancel.

4, Input "server.growatt.com" in the server address bar.

The screenshot shows the Network Setting page. It has two tabs: Network Setting (selected) and STA Interface Setting. The Network Setting tab displays the following settings:

Server Address(IP Address or Domain Name)	server.growatt.com
Server Connection State	Connected

Below the network setting are two buttons: Apply and Cancel.

5, Apply the change, and restart the wifi module.

Set Successfully, Restart to use new setting.

Restart Immediately

6, long in “server.growatt.com”, check the device’s connection.

