

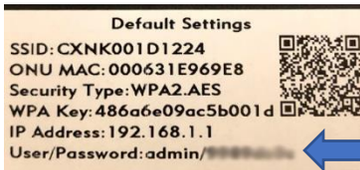
Calix ONT WiFi SSID setup.

1. Using a PC, connect to port 1 on our ONT/Router with an ethernet cable.
2. Open a Web Browser and navigate to <http://192.168.10.1>
3. At the login screen enter the credentials from the sticker on your ONT.



The image shows the login screen for a Residential Gateway. It features a dark blue header with the text "Residential Gateway". Below the header, there are two input fields: "User Name:" with the value "admin" and "Password:". A blue "Login" button is positioned below the password field.

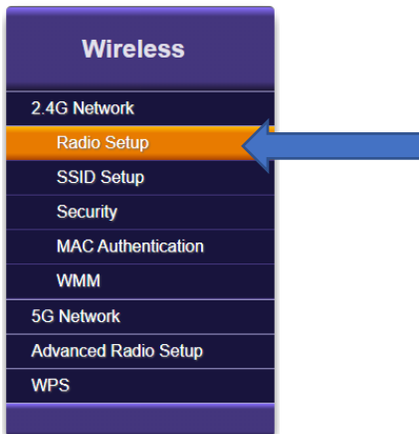
The sticker should look like this:



Username and Password you need for this tutorial.



4. Once you're in click on Wireless:
5. On the next screen click on SSID Setup



6. Rename your SSID in the Rename SSID field.

Service Set Identifier (SSID)

Service Set Identifier (SSID) is used to identify this gateway device for connection and to aid in connecting this device to other wireless devices or it may be hidden from other users using a user-specified name.

SSID (Network Name): Benton_00413745

SSID State: Enabled Disabled

Broadcast SSID: Enabled Disabled

Rename SSID: Benton_00413745

Forward traffic from clients to WAN interface only:

Apply

7. Click Apply
8. Click on Security

Wireless

- 2.4G Network
- Radio Setup
- SSID Setup
- Security
- MAC Authentication
- WMM
- 5G Network
- Advanced Radio Setup
- WPS

9. Choose Use Custom Security Key and Enter your Security Key (WiFi Password)

Security

Secure your wireless traffic as it transmits through the air.

SSID (Network Name): Benton_00413745

Security type: WPA2-Personal

Encryption type: AES

Security Key / Passphrase:

Use Default Security Key: 364cf0479f087b23

Use Custom Security Key: 1234567890

Apply

10. Click Apply

11. Follow the above steps to set the 5G Network

