## 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 <a href="http://192.168.10.1">http://192.168.10.1</a>
- 3. At the login screen enter the credentials from the sticker on your ONT.

| Gateway |            |       |   |
|---------|------------|-------|---|
|         | User Name: | admin | 2 |
|         | Password:  |       | 2 |
|         |            | Login |   |

The sticker should look like this:





6. Rename your SSID in the Rename SSID field.

| Service Set Ide  | ntifier (SSID)  |
|--|---|
| Service Set Identifier (SSID) is u<br>aid in connecting this device to o<br>user-specified name. | used to identify this gateway device for α<br>other wireless devices or it may be hidde |
| SSID (Network Name):   | Benton_00413745 •   |
| SSID State:  | Enabled O Disabled  |
| Broadcast SSID:  | Enabled O Disabled  |
| Rename SSID:   | Benton_00413745   |
| Forward traffic from clie  | ents to WAN interface only:   |
| Apply  |   |
| 4  |   |

- 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)



10. Click Apply

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

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