# How to configure the wireless network name (SSID) and password on DWR-BE7200G 5G Wi-Fi 7 Router

This guide will help you configure the SSID wireless network name and password on your DWR-BE7200G 5G Wi-Fi 7 Router

#### 1 Connect to the Router.

- Connect your PC / Laptop to DWR-BE7200G either Wi-Fi or Ethernet. The default Wi-Fi network name (SSID) is DLink2G-XXXX and DLink5G-XXXX, with the password printed on the product label
- Once connected, open a web browser and type in <a href="https://192.168.0.1">https://192.168.0.1</a> on the address bar and hit enter.
- You will be prompted to enter the Username and Password to access the router's settings.

Note: The default Username and Password are printed on the router's label at the bottom

Click Login to proceed.



Note: If you have changed the password and cannot remember it, you will need to perform a hard reset on the router

### 2 Configure Wi-Fi name (SSID) and password.

- Once logged in, click the My Wi-Fi tab on the top menu
- Under the Basic Settings section (left menu), you will see settings for both 2.4GHz
  Wi-Fi and 5GHz Wi-Fi.
- To change the Wi-Fi name (SSID):
  - o In the Name field under **2.4 GHz Wi-Fi**, enter your new Wi-Fi name.
  - o Do the same for **5 GHz Wi-Fi** if you'd like a separate name.
- To change the Wi-Fi password:

- In the Password field, enter your new Wi-Fi password (at least 8 characters long)
- o See that both **Enable** switches are toggled **On**

## 3 Saving the changes.

- Click Save at the bottom of the page and wait a few seconds while the router applies the changes.
- Once settings have been saved, reconnect using the new Wi-Fi name and password



# **Optional: Enable Dual-Band Al Connect**

To combine both 2.4GHz and 5GHz into one network name, enable the Dual-Band Al Connect feature found at the top of the same page. When enabled, your router will automatically connect your end device to the best frequency available (2.4Ghz or 5Ghz).

**Tip:** For smart devices (like smart bulbs or smart plugs) which only work on 2.4 GHz, it's best to leave **Dual-Band Al Connect** OFF to keep the wireless bands separated.