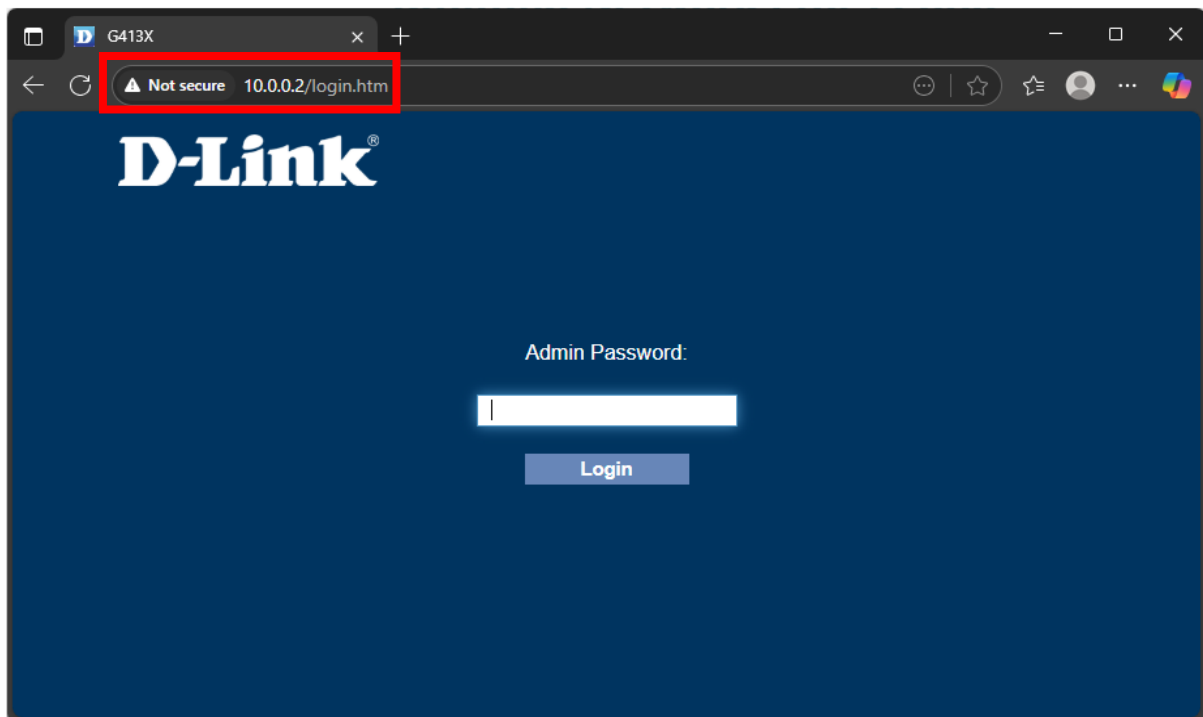


[Basic Manual Setup for G413X-How to change Wi-Fi Name]

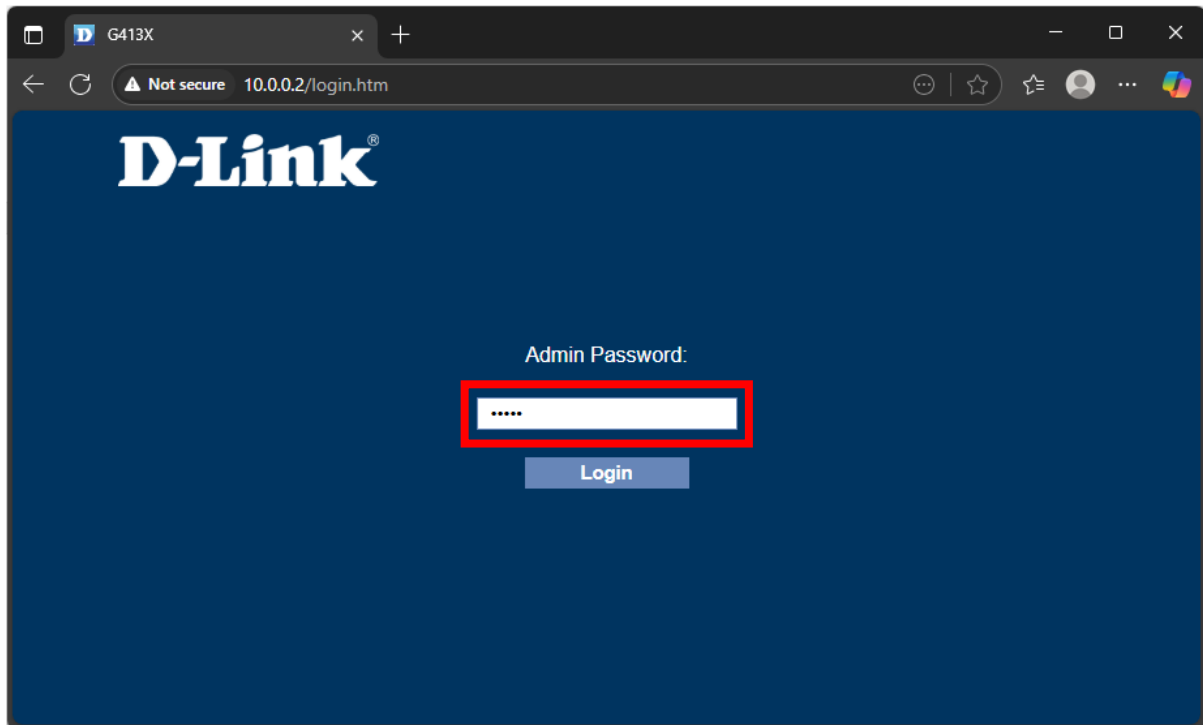
- 1) On a device that is connected to the router (preferably with a cable on a pc/laptop or WiFi on a phone is fine but please make sure your mobile data is off).

Note: this config is best done with a LAN cable.

- 2) Open a web Brower (internet explorer/google chrome/firefox) input the IP address of your router (default is 10.0.0.2 unless it was changed), we will use Microsoft Edge in this example.



3) Login (default password is admin unless it was changed)



- 4) Go to Wireless (top) then Basic Settings (left)
 - a. Click [Basic Settings] for 2.4GHz if you wish to change the name for 2.4G WiFi
 - b. Click [Basic Settings] for 5GHz if you wish to change the name for 5G WiFi

D-Link®

G413X
HW:A1 FW:TK_1.00

Status

Setup

Network

LTE

Wireless

EasyMesh

Features

Management

2.4GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

5GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable Wireless LAN Interface:

☐

Country:

SOUTH AFRICA

Band:

2.4 GHz (B+G+N)

Mode:

AP

Guest Wi-Fi

Network Type:

Infrastructure

SSID:

dlink-G413X-2.4G-BCE7

Channel Width:

20/40MHz

Control Sideband:

Upper

Channel Number:

Auto

(Current:6)

Auto Channel Timer:

1

Hours (1-999)

Rx Chain Power Safe:

☐

Broadcast SSID:

Enabled

WMM:

Enabled

Data Rate:

Auto

TX restrict:

0

Mbps (0:no restrict)

RX restrict:

0

Mbps (0:no restrict)

Associated Clients:

Show Active Clients

Enable Universal Repeater Mode:

☐

Save & Apply

Reset

- 5) Click on the details next to SSID and update to a Wi-Fi name of your preference.
 Note: Make sure that the Wi-Fi names of 2.4G & 5G Wi-Fi is not exactly the same.
 For example, you can name xxx-2.4G & xxx-5G, so it is similar but not the exact same name.

D-Link®

G413X
HW:A1 FW:TK_1.00

Status

Setup

Network

LTE

Wireless

EasyMesh

Features

Management

2.4GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

5GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable Wireless LAN Interface:

Country:

Band:

Mode:

Network Type:

SSID:

Channel Width:

Control Sideband:

Channel Number:

Rx Chain Power Safe:

Broadcast SSID:

WMM:

Data Rate:

TX restrict:

RX restrict:

Associated Clients:

Enable Universal Repeater Mode:

☐

SOUTH AFRICA

2.4 GHz (B+G+N)

AP

Infrastructure

New WiFi Name-2.4G

20/40MHz

Upper

6

☐

Enabled

Enabled

Auto

0

0

Show Active Clients

☐

Guest Wi-Fi


Mbps (0:no restrict)

Mbps (0:no restrict)

Save & Apply

Reset

6) Click on Save & Apply after changing the Wi-Fi name.



G413X
HW:A1 FW:TK_1.00

Status

Setup

Network

LTE

Wireless

EasyMesh

Features

Management

2.4GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

5GHz

Basic Settings

Security

Advanced Settings

Access Control

Site Survey

WPS

Schedule

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable Wireless LAN Interface: ☐

Country: SOUTH AFRICA

Band: 2.4 GHz (B+G+N)

Mode: AP

Network Type: Infrastructure

SSID: New WiFi Name-2.4G

Channel Width: 20/40MHz

Control Sideband: Upper

Channel Number: 6 (Current:6)

Rx Chain Power Safe: ☐

Broadcast SSID: Enabled

WMM: Enabled

Data Rate: Auto

TX restrict: 0 Mbps (0:no restrict)

RX restrict: 0 Mbps (0:no restrict)

Associated Clients: Show Active Clients

Enable Universal Repeater Mode: ☐

Save & Apply

Reset

7) Restart the router after the countdown is done & the change is done

8) Please remember to update the Wi-Fi connection on your previously connected devices.