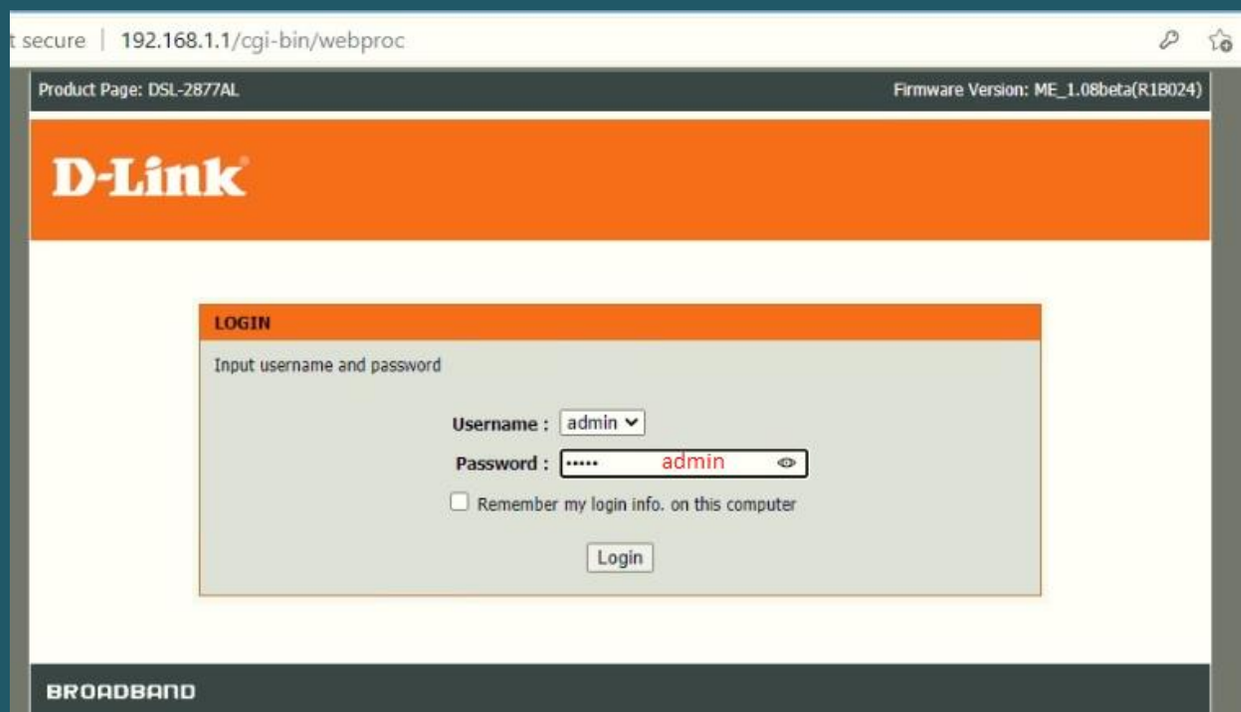


Dlink DSL-2877AL

- Establish a connection between the device and the router via network cable or Wi-Fi (if there's a WIFI password you have to check bottom of the router. If you turn the router over, you should see a sticker, and one of the pieces of information should say something like "Wi-Fi Password" or "WPA passcode.")
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar
- You will be prompted to enter username and password , Username should be admin and password : admin then click login



- Click setup then Wizard

Product Page: DSL-2877AL Firmware Version: ME_1.08beta(R1B024)

D-Link

DSL-2877AL // **SETUP** ADVANCED MANAGEMENT STATUS HELP

Wizard **SETTING UP YOUR INTERNET**

Internet Setup
2.4G Wireless
5G Wireless
Local Network
Local IPv6 Network
Time and Date
Logout

There are two ways to set up your Internet connection. You can use the Web-based Internet Connection Setup Wizard or you can manually configure the connection.

Please make sure you have your ISP's connection settings first if you choose manual setup.

INTERNET CONNECTION WIZARD

You can use this wizard for assistance and quick connection of your new Router to the Internet. You will be presented with step-by-step instructions in order to get your Internet connection up and running. Click the button below to begin.

Note: Before launching the wizard, please ensure you have correctly followed the steps outlined in the Quick Installation Guide included with the router.

BROADBAND

- Click Setup Wizard and when you see Wizard welcome page click Next

Product Page: DSL-2877AL Firmware Version: ME_1.08beta(R1B024)

D-Link

WELCOME TO SETUP WIZARD

This wizard will guide you through a step-by-step process to configure your new router and connect to the Internet.

- **Step 1** : Set Time and Date
- **Step 2** : Setup Internet Connection
- **Step 3** : Configure Wireless Network
- **Step 4** : Completed and Quit

BROADBAND

- You can enable or disable option to synchronize modem with internet time servers then click Next

Product Page: DSL-2877AL Firmware Version: ME_1.08beta(R1B024)

D-Link

STEP 1: SET TIME AND DATE → 2 → 3 → 4

The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server. Daylight Saving can also be configured to automatically adjust the time when needed.

TIME SETTING

Automatically synchronize with Internet time servers

1st NTP time server : europe.pool.ntp.org

2nd NTP time server :

TIME CONFIGURATION

Time Zone : (GMT+04:00) Muscat

Enable Daylight Saving

Daylight Saving Start : 03 Mon 11 Day 02 Hour 00 Min 00 Sec

Daylight Saving End : 11 Mon 04 Day 02 Hour 00 Min 00 Sec

BROADBAND

- When you reach setup internet connection page , please make sure to select configuration of country , Internet service provider , WAN mode , ADSL mode , Protocol , and Encapsulation mode as mentioned in the next screenshot
- VPI should be 0 in case your DSP is Ogero and 8 in case DSP is GDS
- Make sure VCI is 35 then type username and password of ADSL account and click Next

STEP 2: SETUP INTERNET CONNECTION → 3 → 4

Please select your ISP (Internet Service Provider) from the list below.

Country :	Other	▼
Internet Service Provider :	Other	▼
WAN Mode :	DSL	▼
DSL Mode :	ATM	▼
Protocol :	PPPoE	▼
802.1Q VLAN ID :	0	(0 = disable, 1 - 4094)
Encapsulation Mode :	LLC	▼
VPI :	0	(0-255)
VCI :	35	(32-65535)
Search Available PVC :	Scan	

PPPOE/PPPOA

Please enter your Username and Password as provided by your ISP (Internet Service Provider). Please enter the information exactly as shown taking note of upper and lower cases. Click "Next" to continue.

Username :	Username@idm.net.lb
Password :	
Confirm Password :	

- Make sure Wireless Network is enabled
- In wireless Name SSID textbox type the name of WIFI ,then make sure security Level is WPA2-PSK
- In WPA/WPA2-PSK Pre-Shared key type the password of Wi-Fi (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)



STEP 3: CONFIGURE 2.4G WIRELESS NETWORK → 4

Your wireless network is enabled by default. You can simply uncheck it to disable it and click "Next" to skip configuration of wireless network.

Enable Your Wireless Network :

Your wireless network needs a name so it can be easily recognized by wireless clients. For security purposes, it is highly recommended to change the pre-configured network name.

Wireless Network Name (SSID) :

Select "Visible" to publish your wireless network and SSID can be found by wireless clients, or select "Invisible" to hide your wireless network so that users need to manually enter SSID in order to connect to your wireless network.

Visibility Status : Visible Invisible

In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.

None *Security Level* **Best**

None WEP WPA/WPA2-PSK WPA2-PSK

Security Mode:WPA/WPA2-PSK
Select this option if your wireless adapters support WPA/WPA2-PSK.

Now, please enter your wireless security key :

WPA/WPA2-PSK Pre-Shared Key :

(8-63 characters, such as a~z, A~Z, or 0~9, i.e. "%Fortress123&")

Note: You will need to enter the same key here into your wireless clients in order to enable proper wireless connection.