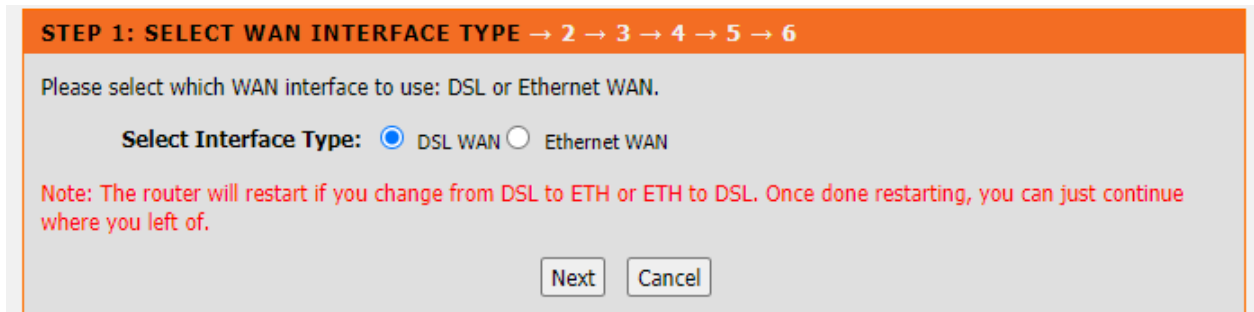


## How can I configure My Modem (Our Modems)

- ***D-link DSL 124:***
  - Connect to the Wi-Fi network of your modem (Wi-Fi 's password written on the back of the modem : MAC ID )
  - Open any browser, and enter the gateway address ( the default one is 192.168.1.1 )  
username : admin , password : admin
  - Quick start → Setups wizard → Welcome to D-link router setup wizard (click next )



1. Choose DSL WAN ( next )



2. Changing device login password ( type any password or click skip )
3. Set time and date (next)
4. Setup internet connection : country : other / internet service provider : other / protocol : PPOE / VPI : 0 for Ogero and 8 for GDS DSP / VCI : 35 / username : [X123456@idm.net.lb](mailto:X123456@idm.net.lb) / password : XXXXXX

1 → 2 → 3 → **STEP 4: SETUP INTERNET CONNECTION** → 5 → 6

Please select your Country and ISP (Internet Service Provider) from the list below. If your Country or ISP is not in the list, please select "Others".

Country : (Click to Select) ▼  
 Internet Service Provider : Others ▼  
 Protocol : PPPoE ▼  
 Connection Type : LLC ▼

VPI : 0 (0-255)  
 VCI : 35 (32-65535)

---

**PPPoE**

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

Back Next Cancel

5. Configure wireless network : you change to type your network name in wireless network name SSID and you Wi-Fi's password in WPA2-prshared key

1 → 2 → 3 → 4 → **STEP 5: CONFIGURE WIRELESS NETWORK** → 6

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) : DLINK-2F18 (1~32 characters)

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.

Security Level :  None  WEP  WPA-PSK  WPA2-PSK

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

Now, please enter your wireless security key.

WPA2 Pre-Shared Key : %Fortress123&  
 (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.

Back Next Cancel

6. Completed and apply , press on start button

- ***Technicolor v1-Thomson:***

- Connect to the Wi-Fi network of your modem.
- Open any browser, and enter the gateway address ( the default one is 192.168.1.254)
- Click on Technicolor or Thomson Gateway → Setup my Thomson-Technicolor gateway

Thomson TG585 v8 THOMSON  
 Logged in as: Administrator

Home > Thomson Gateway

**Thomson Gateway**

- **Information**
  - Product Name: TG585 v8
  - Serial Number: CP1111SFFV3
  - Software Release: 8.2.7.A
- **Configuration**
  - Service Name: Routed PPP (modified by user)
  - Date & Time: Fri, 31-Dec-1999 19:08:51-05:00

**Pick a task...**

- Setup my Thomson Gateway **2**
- Restart my Thomson Gateway
- Reset my Thomson Gateway
- View event logs
- Check connectivity to the Internet

- Click Next
- Select a service : routed PPP

Select the service of your DSL account. Click Next to continue.

**Select a service:**

IP Routed  
**Routed PPP**  
 Bridge

**Description of selected service:**


DESCRIPTION	Routed Connection.
REGION	North America
PROVIDER	Generic

- VPI/VCi: 0/35 (Ogero), 8/35 (GDS), connections type: routed PPP over Ethernet

### Routed Internet Connection

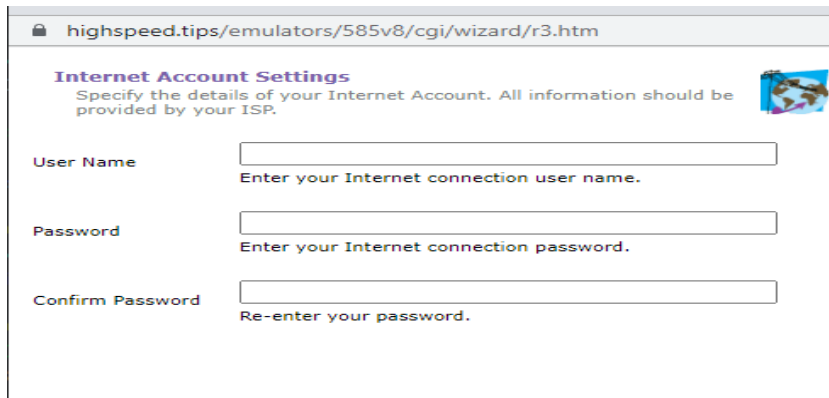
Specify the details of the Internet connection. All information should be provided by your ISP.



VPI/VCI    
Choose a VPI/VCI from the list

Connection Type  PPP over ATM (PPPoA)  
 PPP over Ethernet (PPPoE)

- o Internet account setting: username X123456@idm.net.lb / password : XXXXXX



The screenshot shows a web browser window with the address bar containing "highspeed.tips/emulators/585v8/cgi/wizard/r3.htm". The page title is "Internet Account Settings" and it includes the same instruction as above: "Specify the details of your Internet Account. All information should be provided by your ISP." There is a globe icon in the top right corner. The form contains three input fields: "User Name" with the instruction "Enter your Internet connection user name.", "Password" with the instruction "Enter your Internet connection password.", and "Confirm Password" with the instruction "Re-enter your password."

- o Access control: skip or any credentials you want
- o Start
- o Finish.

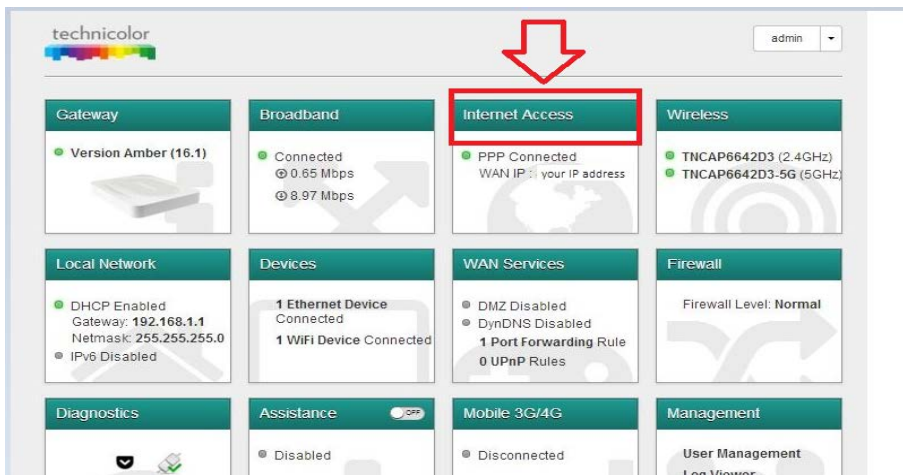
- **Technicolor v2:**

- Connect to the Wi-Fi network of your modem
- Open any browser, and enter the gateway address ( the default one is 192.168.1.1):

1- Username : admin , password : access key on the back of the modem



2- Click on internet access:



3- Username : X123456@idm.net.lb / Password : XXXXXX

# Internet Access

show advanced

## PPP Connection

Status ● Connected

Enabled

Uptime 1 minutes 0 seconds

PPP Type PPPoA

Operating MTU 1500

Username

Password

IP Address YOUR IP Address

Gateway ISP's Gateway IP Address

DNS Servers 8.8.8.8,8.8.4.4

Close

4- Save.

5- Wi-Fi configuration :

- press on wireless :

<b>Gateway</b> ● Version Amber (16.1) 	<b>Broadband</b> ● Connected ⊕ 0.65 Mbps ⊖ 8.97 Mbps	<b>Internet Access</b> ● PPP Connected WAN IP: your IP address	<b>Wireless</b> ● TNCAP6642D3 (2.4GHz) ● TNCAP6642D3-5G (5GHz)
<b>Local Network</b> ● DHCP Enabled Gateway: 192.168.1.1 Netmask: 255.255.255.0 ● IPv6 Disabled	<b>Devices</b> 1 Ethernet Device Connected 1 WiFi Device Connected	<b>WAN Services</b> ● DMZ Disabled ● DynDNS Disabled 1 Port Forwarding Rule 0 UPnP Rules	<b>Firewall</b> Firewall Level: Normal 
<b>Diagnostics</b> 	<b>Assistance</b> <input type="checkbox"/> ● Disabled	<b>Mobile 3G/4G</b> ● Disconnected	<b>Management</b> User Management Log Viewer

- Change the WIFI name from SSID name :

ACCESS POINTS 2.4GHZ

**TNCAP6642D3**

Guest6642D3

ACCESS POINTS 5GHZ

TNCAP6642D3-5G

Guest6642D3-5G

WIRELESS DATA

Analyzer 2.4GHz

Analyzer 5GHz

Client Monitoring

### Interface

Radio Enabled

Frequency band 2.4GHz

MAC address E0:B9:E5:66:42:D3

Speed 54Mbps


Channel Auto

Current channel 1

### Access Point

Enabled

SSID name TNCAP6642D3



- 6- Change the Wi-Fi's security :

## Wireless

show advanced

Security Mode WPA+WPA2 PSK

Wireless Password 280E0A4426

WPS

WPS AP PIN code 69557576

WPS Device PIN code

Set PIN code

WPS PBC Trigger

Band Steering Enabled

The Band Steering actively moves your devices to the best

