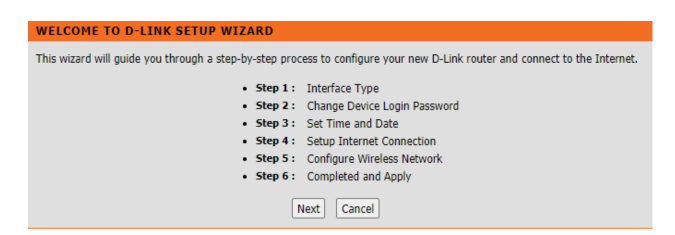
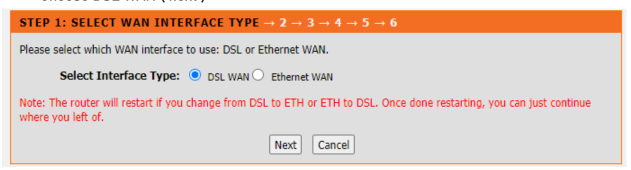
### How can I configure My Modem (Our Modems)

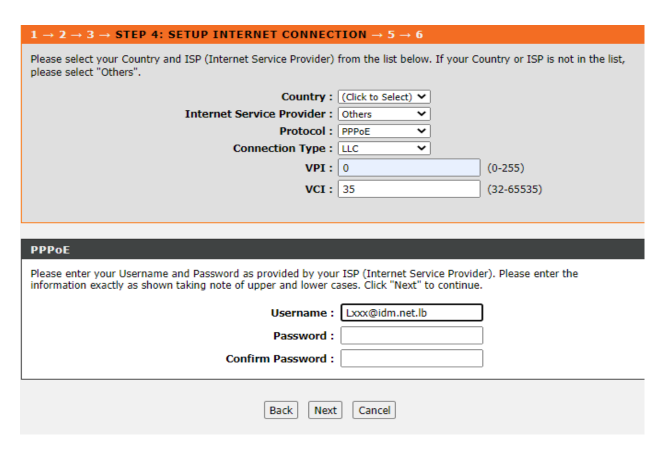
- D-link DSL 124 :
- Connect to the Wi-Fi network of your modem (Wi-Fi 's password written on the back of the modem : MAC ID )
- Open any browser, and enter the gateway address (the default one is 192.168.1.1) username: admin, password: admin
- Quick start → Setups wizard → Welcome to D-link router setup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



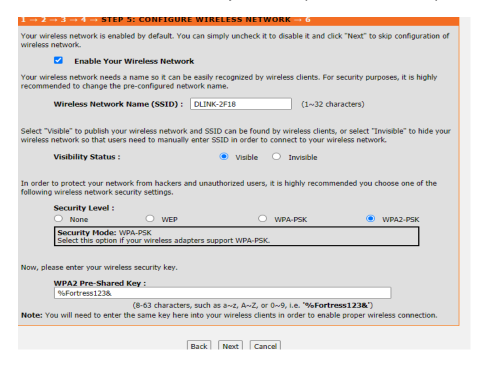
1. Choose DSL WAN (next)



- 2. Changing device login password (type any password or click skip)
- 3. Set time and date (next)
- 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 / password: XXXXXX



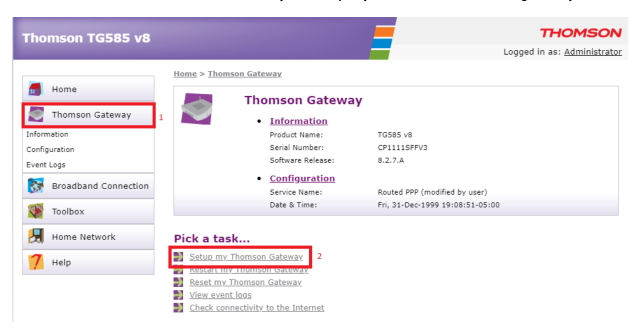
5. Configure wireless network : you change to type your network name in wireless network name SSID and you Wi-Fi's password in WPA2-prshared key



6. Completed and apply , press on start button

#### • <u>Technicolor v1-Thomson :</u>

- o 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)
- o Click on Technicolor or Thomson Gateway → Setup my Thomson-Technicolor gateway



- Click Next
- Select a service : routed PPP



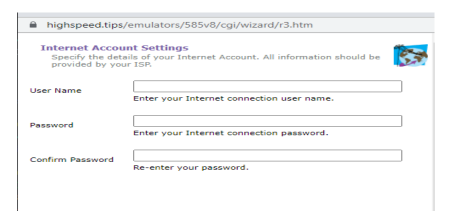
o VPI/VCI: 0/35 (Ogero), 8/35 (GDS), connections type: routed PPP over Ethernet

# **Routed Internet Connection**





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



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

Technicolor v2 :

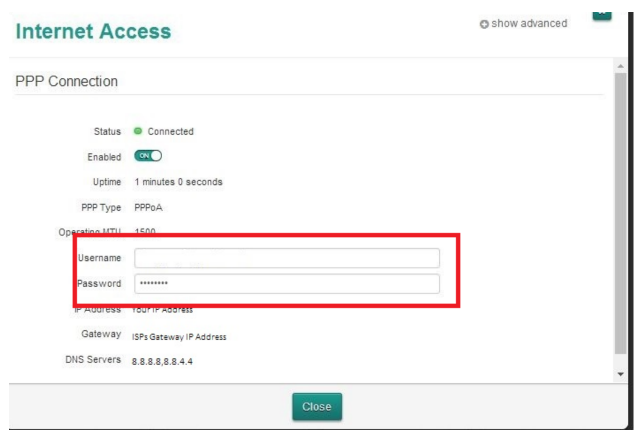
- Connect to the Wi-Fi network of your modem
- Open any browser, and enter the gateway address (the default one is 192.168.1.1):
- 1- Username: admin, password: access key on the back of the modem



2- Click on internet access:



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



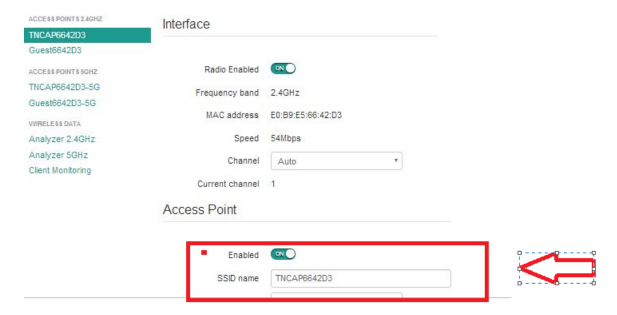
4- Save.

### 5- Wi-Fi configuration:

o press on wireless:



o Change the WIFI name from SSID name :



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

