

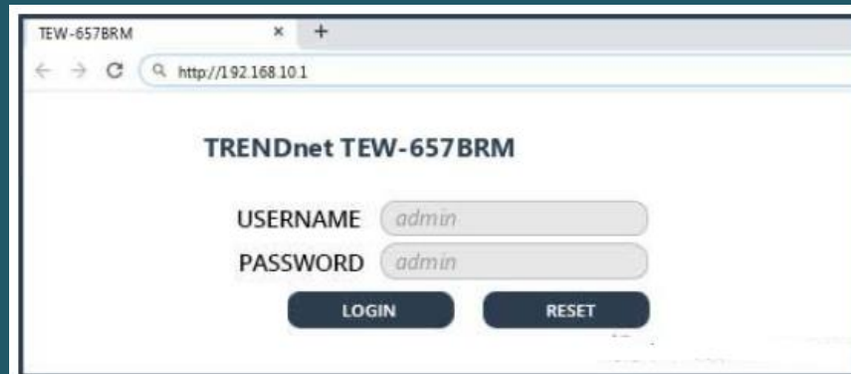
Trendnet TEW-657BRM

Please follow the below steps to configure Trendnet TEW-657BRM modem

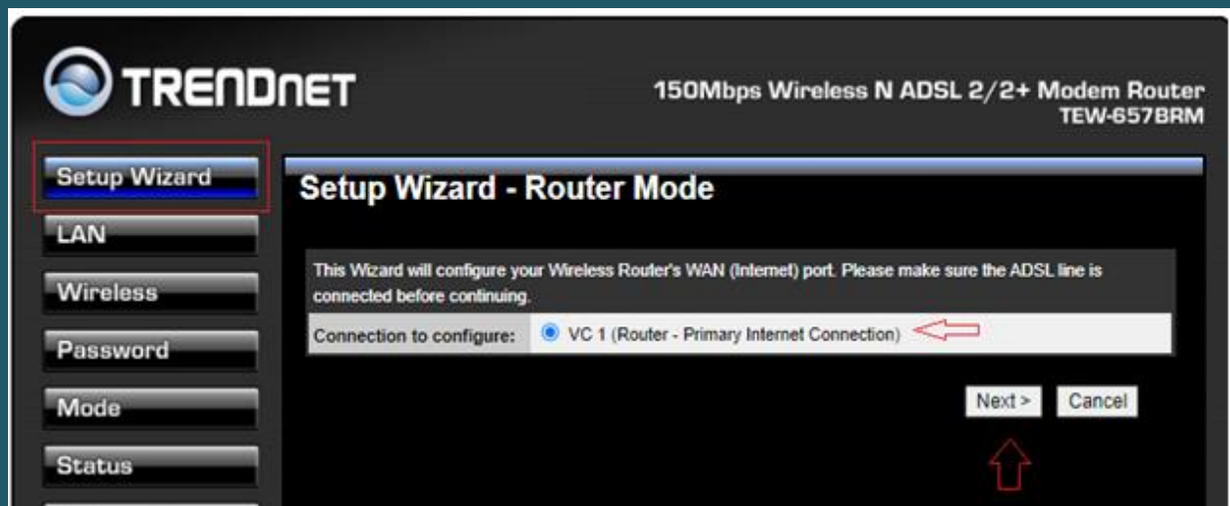
- Establish a connection between the device and the router via network cable or Wi-Fi (If Wi-Fi is protected by a password look at sticker on bottom side)
- Open a browser and type 192.168.10.1 in the address bar



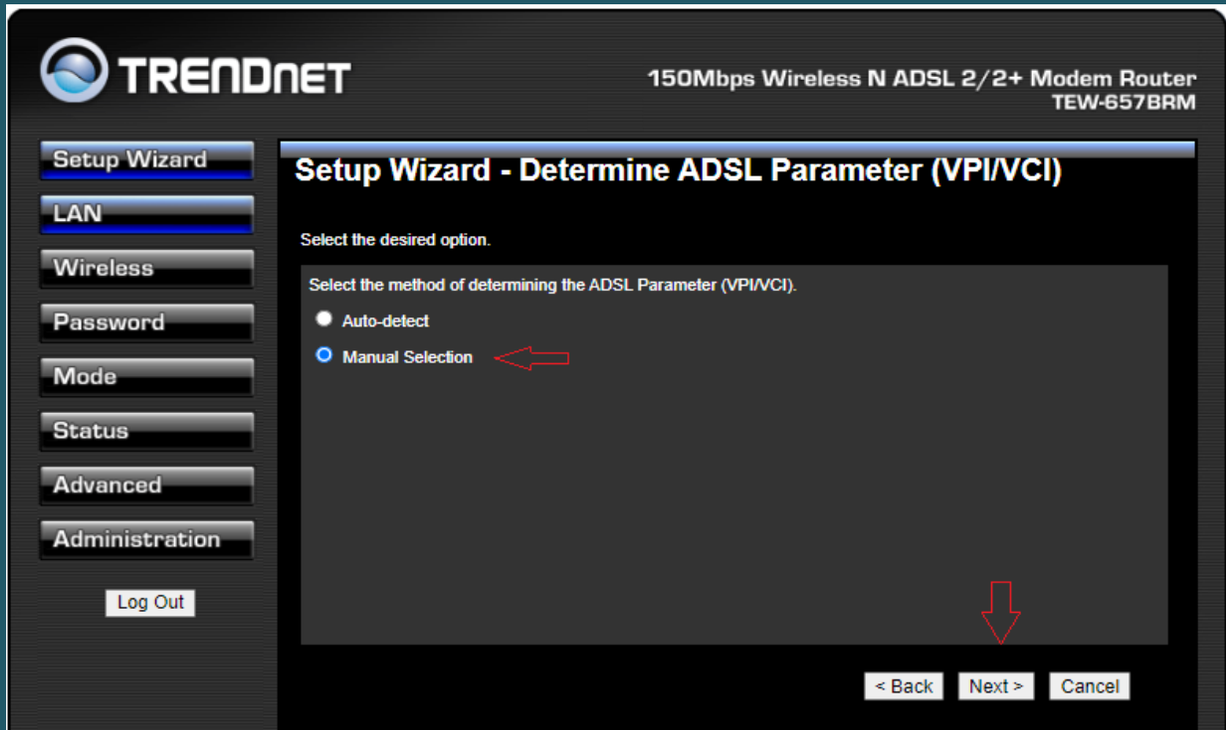
- You will be prompted to enter Username: admin and Password: admin



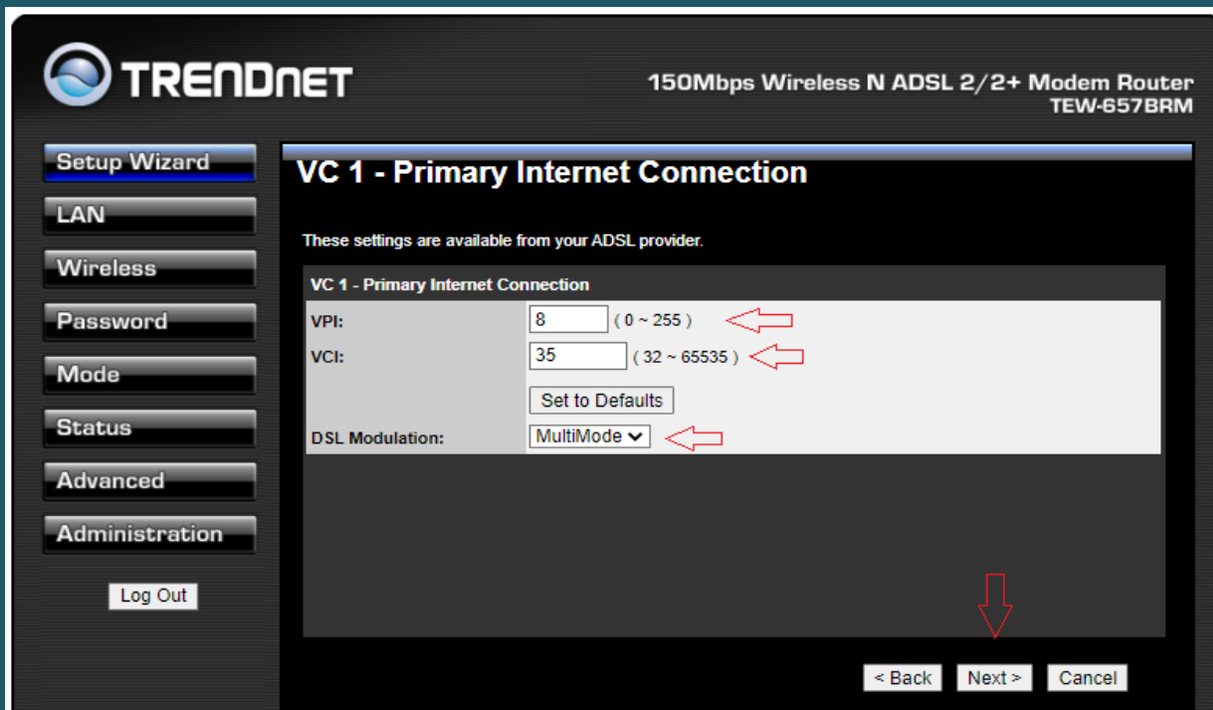
- After logging in click Setup Wizard
- In Router mode , Select VC1 and click Next



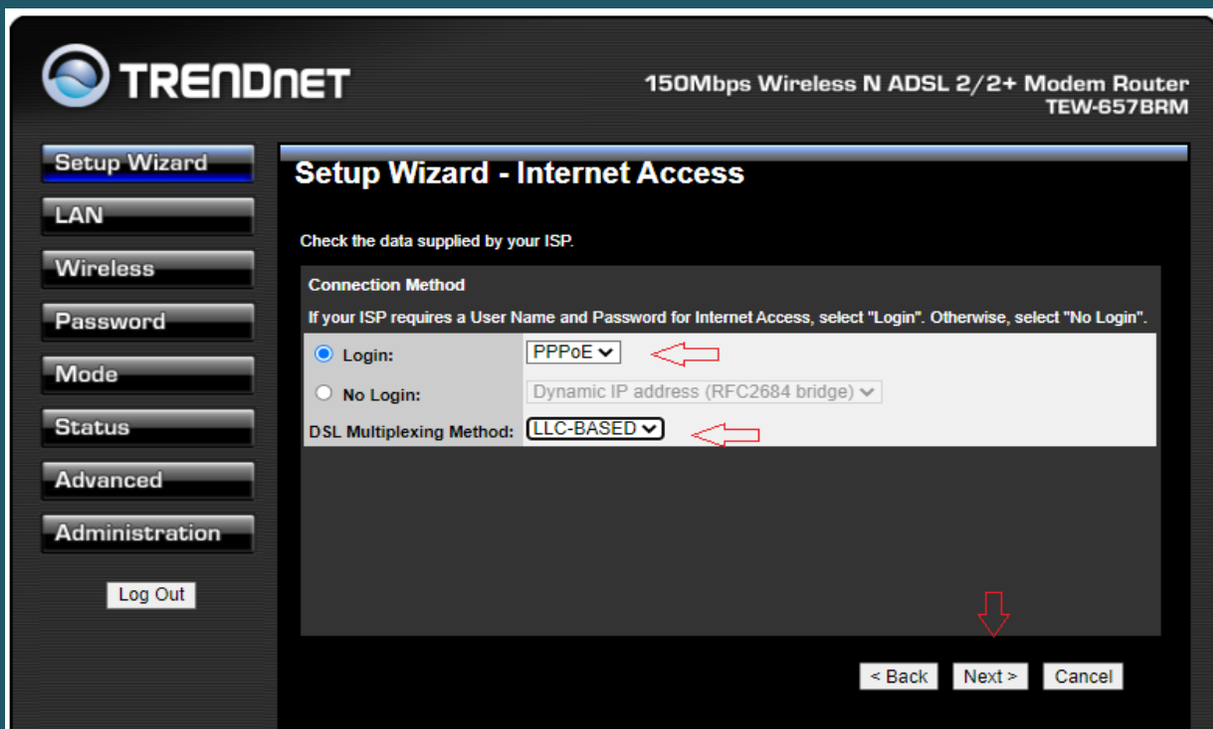
- Choose Manual Selection to determine VPI/VCI then click Next



- In Primary Internet Connection page type VPI and VCI , VPI should be 0 if DSP is Ogero and 8 if DSP is GDS while VCI should be 35
- Select Multimode as DSL Modulation then click Next



- In internet Access page select PPPoE as Connection Method and LLC-BASED as DSL Multiplexing then click Next



- In PPPoE page type ADSL Username and Password then click Next

TRENDNET 150Mbps Wireless N ADSL 2/2+ Modem Router TEW-657BRM

Setup Wizard

LAN

Wireless

Password

Mode

Status

Advanced

Administration

Log Out

Setup Wizard - PPPoE

Check the data supplied by your ISP.

Login Name: D??????@idm.net.lb

Password:

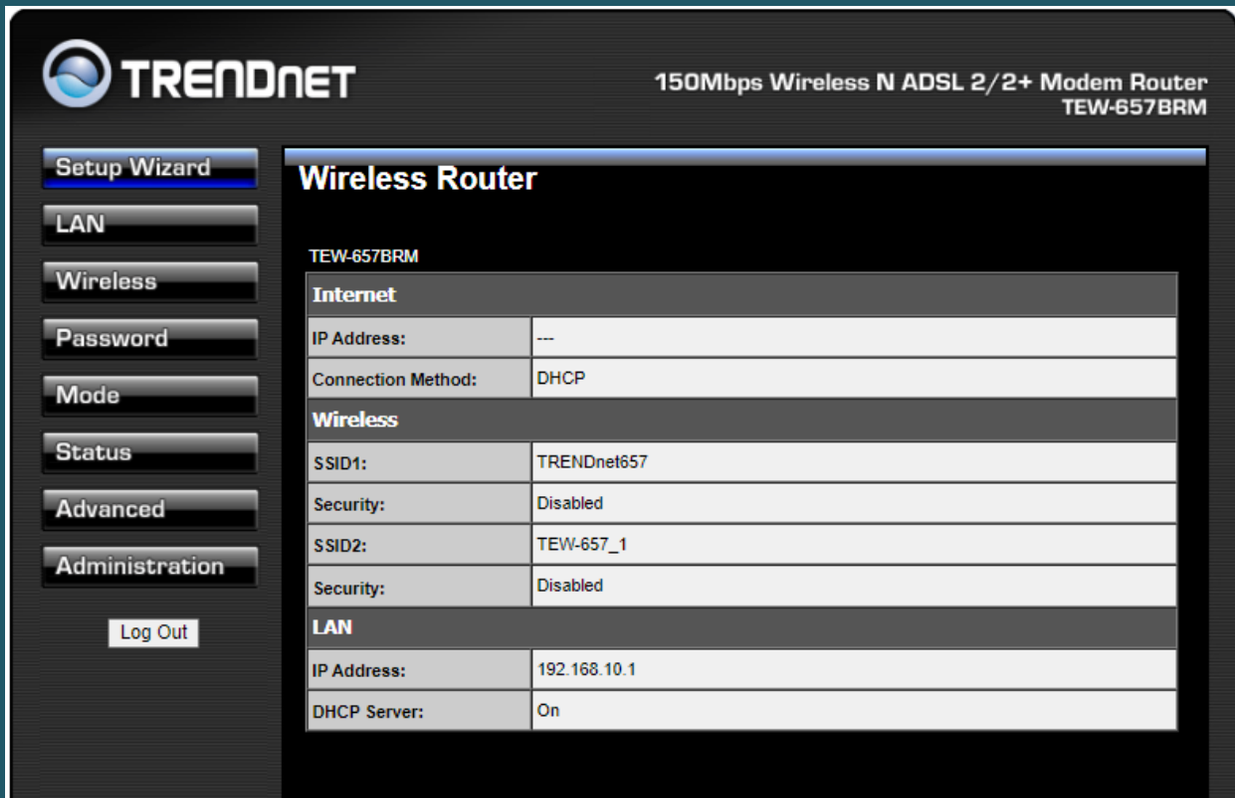
Connect behavior: Keep Alive (Reconnect immediately) ▾
Auto-disconnect Timeout period: 5 min

IP Address: Automatic (Dynamic)
 Fixed: . . .

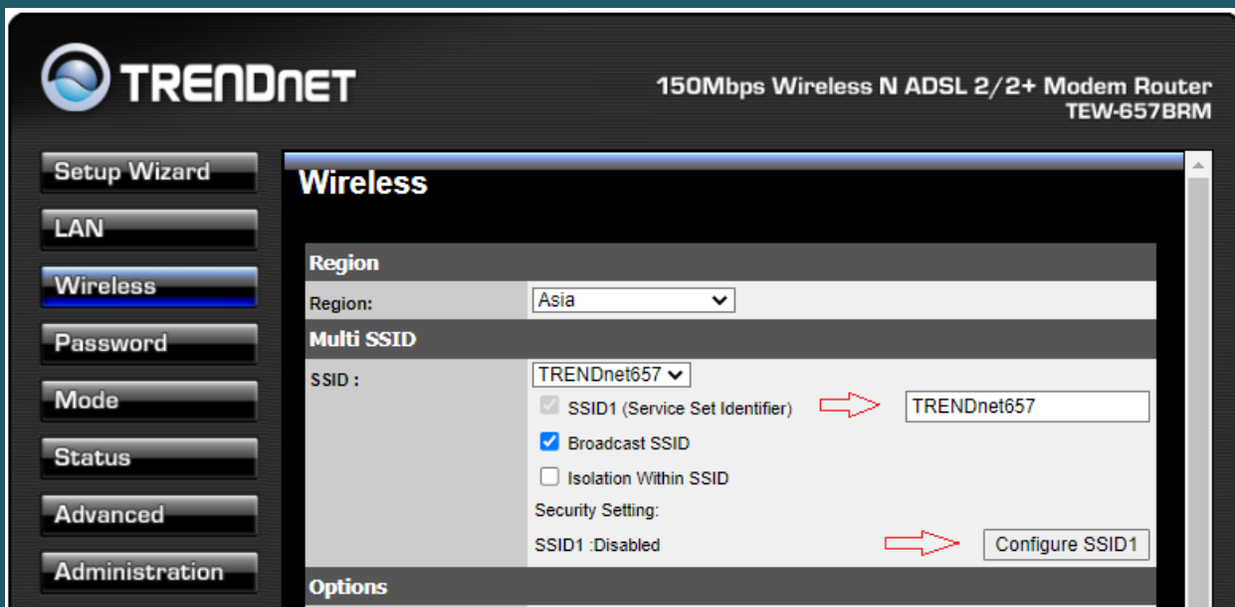
DNS: Automatic (obtain from Server)
 Fixed: . . .

< Back Next > Cancel

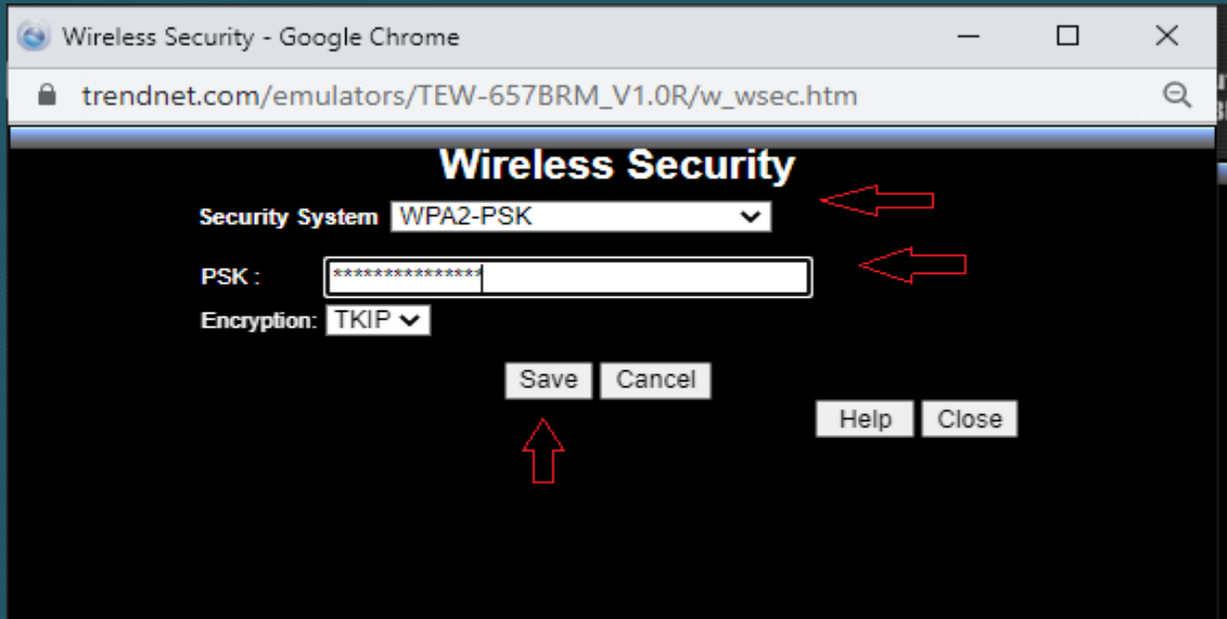
- Step through the wizard until you reach status page



- In the left pane, click on Wireless
- Type Wireless Name in SSID1 then click on Configure SSID1



- After clicking on configure SSID1 a popup window appears to configure wireless security
- Select WPA2-PSK as Security system and in PSK Textbox type wireless password (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)
- Select TKIP as Encryption then click Save and Close popup window



- After closing popup window Scroll main page down to click Save

- Setup Wizard
- LAN
- Wireless**
- Password
- Mode
- Status
- Advanced
- Administration

Log Out

Channel NO.

Extension Channel.

Isolation Between SSID

WMM support

Bandwidth:

Mac Address Filter

Allow access by:

ALL Wireless stations

Trusted Wireless stations only

WiFi Protect Setup

Enable WPS

AP PIN Code:

Join Wireless Client

Input Client PIN Code:

WDS Setup

Enable WDS

MAC Address List

AP 1:

AP 2:

AP 3:

AP 4:

