

# TP-Link AC1200 VR400 Setup Guide VDSL

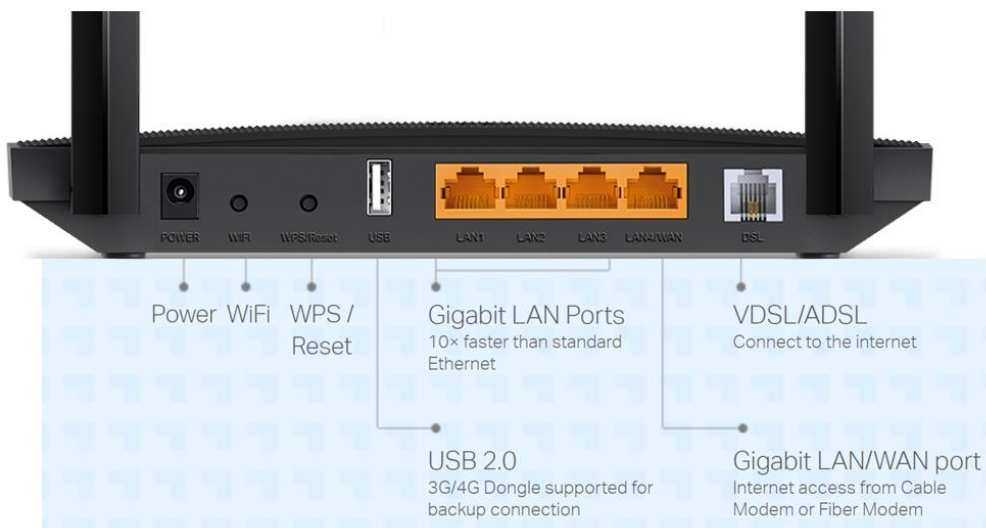


## Contents

1 Reset Router .....	3
2 Connect Router .....	3
3 Setup Router .....	4
4 Login configuration page .....	5
5 Optional: Change your Wi-Fi name and password/PIN .....	6

## 1 Reset Router

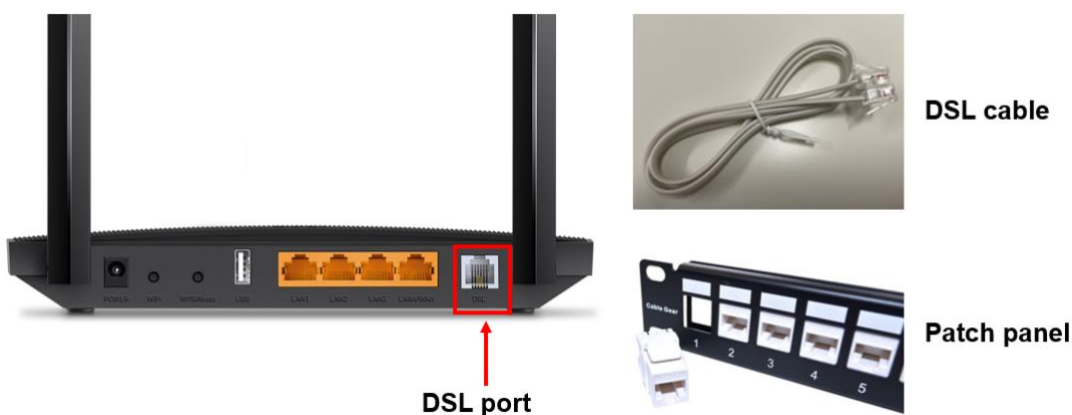
1. **Connect** the router to power supply and **turn on** the router.
2. **Press and hold** the reset button on the back of the router for more than 10 seconds to reset the router to its factory default settings.



## 2 Connect Router

1. Use the **DSL cable** to connect the **DSL port** into the **wall socket** or the **patch panel**.

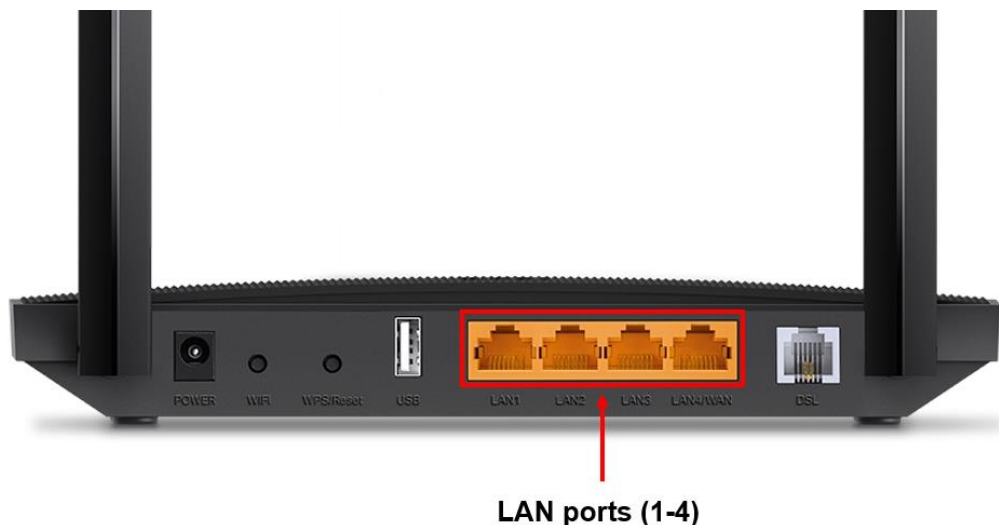
\*Note: make sure to connect to the correct port of the patch panel. (The DSL light of your router is solid green means you connect the correct port)



## 3 Setup Router

There are two methods to connect with your router.

1. **Option one - Ethernet cable connection:** Connect the **laptop/PC** to any of **LAN ports** (1 – 4 of router) via **Ethernet cable**.



2. **Option two - Wi-Fi Connection:** Connect your **device** (laptop, iPad, or spare phone) to the Wi-Fi.

\*How to check the Wi-Fi detail: Use SSID and Wireless password on **back of the router**.



## 4 Login configuration page

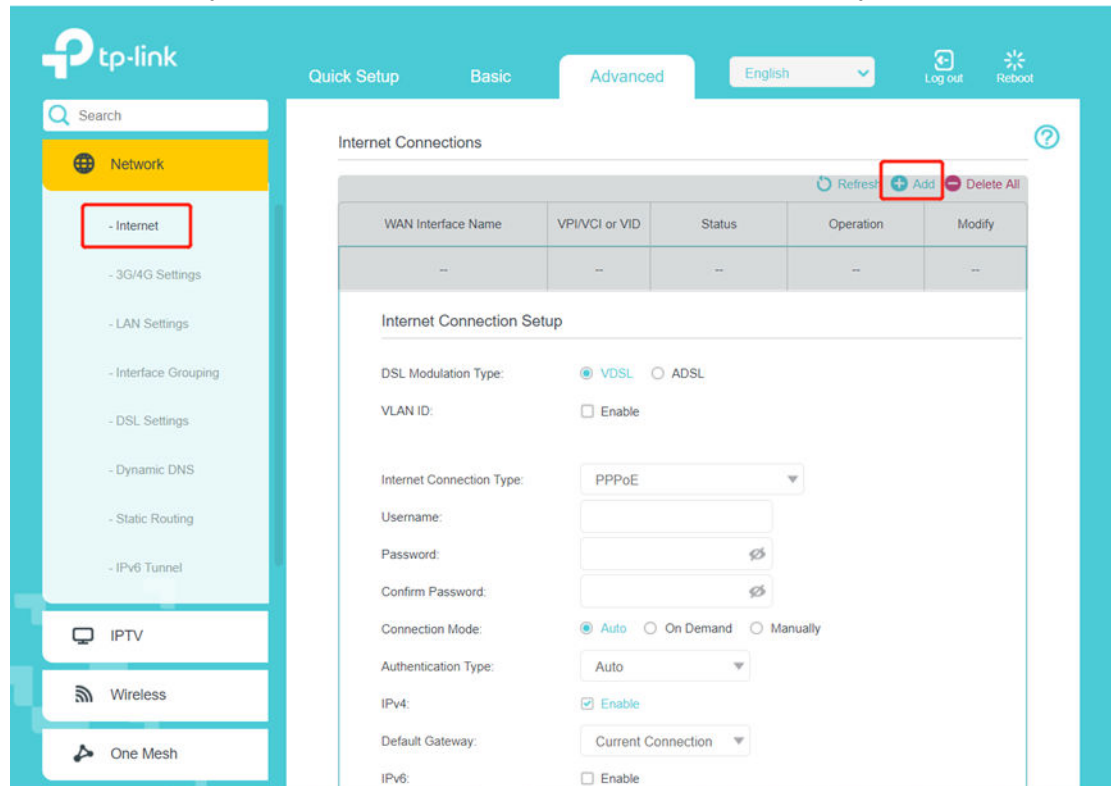
1. Input **192.168.1.1** in the address bar of the browser to visit the router's **configuration page**.

Username: Admin

Password: Occom\_1234

2. Once login, click "**Advanced**". Select "**Internet**" under "**Network**". Then click "**Add**" on the top right. Input the PPPoE username and password provided by us in the activation email, then click "**Save**".

\*Note: PPPoE username and password can be found in the activation email, if you cannot find yours, please do not hesitate to contact our friendly support team.



3. After a while, the third on the left light of your router is solid green which means you can access the Internet now.



## 5 Optional: Change your Wi-Fi name and password/PIN

1. To change your Wi-Fi name and password, select “**Wireless**” option on the left menu under “**Basic**”. Click “**Save**” bottom after changing.

\*Note: Because TP-Link AC1200 VR400 is a dual band router, so it has 2 bands 2.4GHz and 5GHz. The settings in 2.4GHz and 5GHz are same.

tp-link

Quick Setup Basic Advanced English Log out Reboot

Smart Connect

Smart Connect

Smart Connect allows your mobile device to automatically switch to the Wi-Fi band that provides the fastest speed. When enabled, the 2.4GHz and 5GHz networks share the same network name and password(only one SSID will be displayed), and your wireless device will automatically switch connection to the Wi-Fi band that provides the fastest speed.

Wireless Settings

2.4GHz Wireless Network:  Enable

Network Name (SSID): TP-Link\_DFB4  Hide SSID

Password:

5GHz Wireless Network:  Enable

Network Name (SSID): TP-Link\_DFB4\_5G  Hide SSID

Password:

Save

**\*Careful: Once you change your Wi-Fi name or password, your device needs to reconnect with Wi-Fi.**