

How to set up TP-LINK WIFI

The following article I will guide you how to install TP-LINK wifi modem, other types of modems you can install similarly

Steps to install:

1. ***Open*** Internet browser, type **192.168.1.1** (or **192.168.0.1** or **tplinklogin.net**) to log in. A window opens requiring login Username and Password

Picture 1 of How to set up TP-LINK WIFI

- We flip the product up to see below with Username and Password login
 - Username: admin
 - Password: admin
2. A new interface window opens as shown

Picture 2 of How to set up TP-LINK WIFI

3. To set WiFi we choose on Wireless card as shown

Picture 3 of How to set up TP-LINK WIFI

4. In the Wireless Setting

- *Wireless Network Name* : to name the WIFI
- *Region* : select the name of the country you want to install normally to United States to

avoid limited waves - *Channel* : Select Auto or select a channel that does not coincide with network channels around - *Mode* : for 11bgn mixed - *channel Width* : select Auto - Max Tx rate: Select the highest level - *Enable Wireless Router Radio* : we select an area on

- *Enable SSID Broadcast* : we built in to the current (Seeing) WiFi name, if unchecked then WiFi name will be hidden, so when connecting we have to type the name of WiFi (this is used to name WiFi).
- *Enable WDS Bridging* : this function is usually unchecked if it is used to use this function we have a separate article on how to install WDS

- Done SAVE

5. In the Wireless Security section shown below

Picture 4 of How to set up TP-LINK WIFI

- We choose to tick WPA / WPA2-Personal
- *Version:* select Automatic
- *Encryption:* select Automatic
- Password: we type the WiFi pass we want to install here (pass from 8 to 63 characters)
- Done SAVE

6. Set up Router WIFI to plug Internet source into WAN

- Network port to LAN to change IP Address from the different layer with the network you want to install WiFi here, we only need to differ from the last second index
- Eg IP Network system: 192.168.1.1, the IP Address changed to: 192.168.x.1 here x # 1. in here alone changed to 192.168.100.1
- Done It SAVE

Picture 5 of How to set up TP-LINK WIFI

- Network select WAN (image below)

Picture 6 of How to set up TP-LINK WIFI

- WAN Connection Type:
+ Select Dynamic IP : If the network system is using

Dynamic IP level and when connecting the Internet cable to the WAN port on the product, the system must provide an address to the WiFi Router like the picture above - Done SAVE

+ Chon Static IP : If the network is using the Static IP level (shown below).

We must enter the parameters: IP Address, Subnet Mask, Default Gateway, Primary DNS like a computer in the network. (Note that the IP Address must check must not be duplicated with other devices on the network)

- Done SAVE

Picture 7 of How to set up TP-LINK WIFI

- Choose PPPoE / Russia PPPoE : (below picture)

Picture 8 of How to set up TP-LINK WIFI

- Only select this function when we configure the Modem in Bridge Mode or use directly with optical transmission line via Optical Converter:
- User name and Password: Enter the correct user name and password provided by the network
- Connect Automatically: tick here to connect automatically
- Done we SAVE

7. Set up Router WIFI to plug the Internet into the LAN port

- Firstly, we go to the LAN folder (picture below)

Picture 9 of How to set up TP-LINK WIFI

- IP Address: Change with the network layer of the system (Ex: network system **192.168.1.1** we change the IP Address to **192.168.1.x** with x # 1 and must not match the IP of other devices in the system Network)
- Subnet Mask: To resemble the system being used
- Finish going to DHCP folder:
- + DHCP Server: Select the Disable checkbox as shown below
- Done SAVE

Picture 10 of How to set up TP-LINK WIFI

'Good luck'

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