

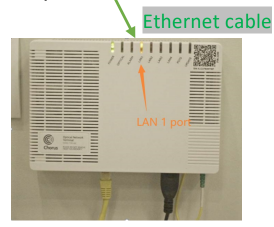
## Connection Guide: TP-Link AC750 (C24)

#### **Step 1: Connection**

 Use Ethernet cable to connect the WAN port (blue port of Occom's router) to the LAN 1 port of fibre box.



 Your modem/fibre box may look like this:



#### **Step 2: Power on**

 Using power adopter to connect the power point to the socket.



- Plug in the power adapter in the DC Plug shown below:
- Note: Please do not press the small RESET BUTTON shown with blue arrow.



### **Step 3: Indicator lights**

 After plugging in the power, the indicator lights will be:

<u>Situation 1:</u> If the Internet LED light light is Solid green, means you can surf the Internet.



#### **Situation 2:**

>> Go to Step 4,

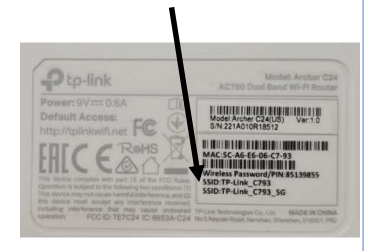
If the Internet light is Orange.



## Connection Guide: TP-Link AC750(C24)

## **Step 4: Login Configuration Page**

 Using laptop /mobile device connect to the router's Wi-Fi (you can inquire Wi-Fi name (SSID) and password from back of the router).



# **Step 5: Login Configuration Page**

 Go to browser and browse to the website address:

http://tplinkwifi.net/



### **Step 6: Details**

- The login details will be required to proceed further to configure.
- Username : admin
- Password: admin
- Both user and password is similar and all in lower case.

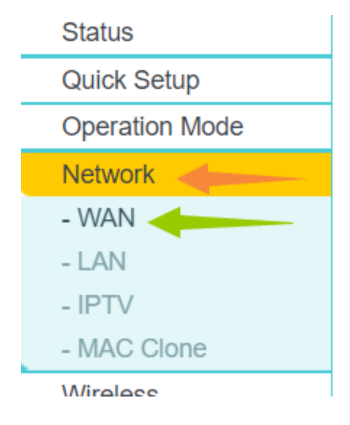
<b>÷</b>	admin
P	••••
	Log In



### Connection Guide: TP-Link AC750 (C24)

#### **Step 7: Details**

 Once log in, then Click on Network > WAN.



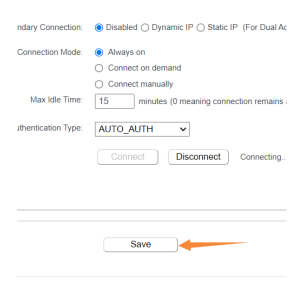
#### **Step 8: Details**

- 1. Click *Connection Type* to select *PPPoE*.
- 2. Fill the PPPoE username and PPPoE password and save the details given by the ISP.



#### **Step 9: Details**

 Then click the save button at the bottom of the page.





## Connection Guide: TP-Link AC750 (C24)

### **Step 10: Details**

 After that, let's back to the indicator lights on the router.



 The Internet LED light will also become *Green*, now you can surf the Internet.

