

BASIC PPPOE AND DYNAMIC SET UP

(Setting up your Fibre or ADSL account details)

STEP 1

Open your Browser (Internet Explorer, Google Chrome, Mozilla Firefox, etc.) Type in the following IP address: *192.168.0.1* This will let you log into the router and start your easy set up.



STEP 2

Enter the router's default username and password Username: admin Password: admin

User Nam	ne admin	
Password	k	
	Login	

The router configuration page should open up. It will look something like this:



STEP 3

In the left-side menu, select "Network" and then the sub-menu item "WAN"



In the page that opens, You will need to choose a connection type. Select "*PPPoE*" from the "connection type" drop-down menu. (This is for all Fibre connection types with the exclusion of Vumatel Parkhurst, who should select "Dynamic IP" from the drop-down menu)

(For the AC1750 - you will need to first click "Advanced", then select "WAN" to get to the PPOE set up)

TP-LIN	K.	
Status Quick Setup Network	WAN Settings	
-WAN - LAN - MAC Clone Dual Band Selection Wireless 2.4GHz	Connection Type: IP Address: Submet Mask:	Dynamic IP Dynamic IP Static IP PPTPC L2TP PPTP
Wineless SGHz Goest Network DHCP USB Settings NAT	Gateway:	BigPond Cable Release

STEP 4

Now you will need to enter the data plan username and password details which were emailed to you in the service activation notice.

For example: Username: *abc123@wa* Data Password: *12aBcDe34*





Hit "SAVE".

SETTING UP YOUR WIFI (2.4G OR 5G)

STEP 1

Open your Browser (Internet Explorer, Google Chrome, Mozilla Firefox, etc.) Type in the following IP address: *192.168.0.1*



STEP 2

Select WiFi Set Up / Wi-Fi 2.4G and 5G Select Basic Settings (In some panels this will be called the SSID



This is where you get creative - set a WiFi name. This will be visible in your devices (phone, laptop, Smart TV, etc) available Wifi networks.

Wireless Settings(2.4GHz)		
Wireless Network Name:	Name-2.4G	(Also called SSID)

Make sure you make it easy to see which is your 2.4G and which is your 5G connection.

Hit "Save"

STEP 3

You must set up your Wireless Security (a Password). In the Wireless Channel Tab, select the menu item *"Wireless Security"*.



STEP 4

Under "Authentication type", select WPA2-PSK.

WPA/WPA2 - Personal (Recommended)

Authentication Type:	WPA2-PSK	-	
Encryption:	Auto WPA-PSK		
Wireless Password:	WPA2-PSK	0	d

Enter whatever password you would like to set as your password. Hit "**Save**"

WPA/WPA2 - Personal (Recommended)

Authentication Type:	WPA2-PSK	
Encryption:	AES	
Wireless Password:	tplinkpassword	
Group Key Update Period:	0	

You will now need to log into all your devices (phone, laptop, Smart TV, etc.) with your new Wifi name and Password.

