

SSID (Wi-Fi Name) and Password Configuration

These are the steps on how to change your SSID (the name of your Wi-Fi) and Wi-Fi password. Follow each step carefully and DO NOT click on anything else aside from the ones stated in the procedure.

1. First, make sure that you are connected to your modem. The whole procedure works for either wireless or wired connection. It also works on mobile devices (smartphones or tablets) via Wi-Fi

(h.	EponWifi Connected, sec Properties	ured	\checkmark
			Disconnect
Net	vork & Internet	settings	
	as softings such as	making a connec	tion metered.
Chan	ge settings, such as i	inaking a connec	
Chan	ge settings, such as r∱>	(ا) Mobile	

2. Open your Browser (preferably Google Chrome), and type "192.168.1.1" and press "Enter" or "Search"



3. A login page will be displayed which requires the username and password of the modem. For the username, input "user". For password, input "user". Both texts are in small caps. Then click "Login"

Login					
		WEB Login			
Userr	name:				
Pass	word:				
	Login	Clear	简体中文		
Login					
		WEB Login			
Username: USEr					
Password: ••••					
Г	Login	Clear	简体中文		

4. You will be granted access to the modem configuration menu. Click "Network"



5. In the Network tab, click "WLAN Configuration"

1FE+1GE+WIF	I+CATV					Logout
						Gateway Name: Household Gateway
Network	Status	Network	Security	Management	Help	
	LAN IP Address Configuration	n WLAN Configuration				
IPv4 Configuration	LAN Settings Configure the IP addres	s and subnet mask of the LAN ac	cess ports of the CPE. Click "Sa	ve/Apply" button to save the LAN cor	figuration.	
IPv6 Configuration	IP Address: Subnet Mask:	192.168.1.1 255.255.255.0				
IPv6 DHCP Server Configuration	 Disable DHCP Set Enable DHCP Set Start IP Address End IP Address Lease Time Manual DNS: Primary DNS: Secondary DNS: Enable DHCP Pro DHCP Server IP Address NOTE When changed DHCP IP Edit reserved IP address Save/Apply 	ver ver 192.168.1.254 One Day ▼ Disable ▼ Xy didress 172.19.31.4 Server IP Address Pool to make sure they are in the idress	r same subnet			

6. Here, you will see the Basic Wireless Settings. The SSID or the name of your Wi-Fi is set by default. You can change it according to your liking. If so, simply erase and change it to the Wi-Fi name you prefer. Click "Save/Apply" to apply changes.

IFE+1GE+WIFI+CATV							
						Gateway Name: Household Gateway	
Network	Status	Network	Security	Management	Help		
	LAN IP Address Configuratio	n WLAN Configuration					
	Wireless Settings Basic						
WLAN Configuration	This page Allows to configure WLAN basic settings, Including Enable or Disable WLAN, Hide SSID Click "Save/Apply to enable WLAN basic settings						
	Enanle WLAN						
	SSID: Epo	nWifi					
	BSSID: 00 **						
	Hide SSID: 📃						
	Save/Apply	Advanced					

1FE+1GE+WIFI+CATV								
						Gateway Name: Household Gateway		
Network	Status	Network	Security	Management	Help			
	LAN IP Address Configuration	n WLAN Configuration						
	Wireless Settings B	asic						
WLAN Configuration	This page Allows to configure WLAN basic settings, Including Enable or Disable WLAN, Hide SSID Click "Save/Apply to enable WLAN basic settings							
	Enanle WLAN							
	SSID: My	Wifi						
	BSSID: ou *	4						
	Hide SSID:							
	Save/Apply	Advanced						

*The screen will flash a quick white display. This indicates that the changes made are saved and applied.

- If you are configuring the modem via Wi-Fi, you will be disconnected from it due to changing the Wi-Fi name. Simply reconnect to the Wi-Fi and repeat steps 2 to 5.
 If you are configuring the modem via UTP cable (Wired Connection), you will not be disconnected. Proceed to the next step
- 8. To change the Wi-Fi password, in the "WLAN Configuration" tab, click "Advanced"

1FE+1GE+WI	FI+CATV					Logout
						Gateway Name: Household Gateway
Network	Status	Network	Security	Management	Help	
	LAN IP Address Configuration	on WLAN Configuration				
WLAN Configuration	Wireless Settings E This page Allows to co Click "Save/Apply to e	3asic Infigure WLAN basic settings, Incl nable WLAN basic settings	luding Enable or Disable WLAN, Hi	de SSID		
	Enanle WLAN					
	SSID: My	_Wifi				
	BSSID: ov 1	14 - 10 - 10 - 10				
	Hide SSID: 📃					
	Save/Apply	Advanced				

 You will be redirected to another page where you can configure your Wi-Fi password. On "Security Method", click "None" and it will drop down a few options. Choose and click "WPA2 Mixed"

1FE+1GE+WIFI+CATV							
						Gateway Name: Household Gateway	
Network	Status	Network	Security	Management	Help		
	LAN IP Address Configurat	ion WLAN Configuration					
WLAN Configuration	WLAN Settings - Sec SSID Index:	ssiD1 •					
	Security Method	one 🔻					
	Save/Apply	Back					

1FE+1GE+WIFI+CATV

						Gateway Name: Household Gateway
Network	Status	Network	Security	Management	Help	
	LAN IP Address Configuration	n WLAN Configuration				
	WLAN Settings - Secu	ırity				
WLAN Configuration	SSID Index:	SSID1 V				
	Security Method: Nor Nor WE Save/Apply WP	ne ▼ P A 3ack A2 Mixed				

Logout

10. After clicking "WPA2 Mixed", it will prompt the WPA Configuration. The text on "WPA Pre Shared Key" is your Wi-Fi Password. Erase and change it to the Wi-Fi password you want. The modem requires 8 or more characters as your Wi-Fi password

1FE+1GE+WIFI+CATV							
						Gateway Name: Household Gateway	
Network	Status	Network	Security	Management	Help		
	LAN IP Address Configuration	WLAN Configuration					
WLAN Configuration	WLAN Settings - Securit SSID Index:	ty SSID1 ▼					
	Security Method: WPA2	2 Mixed 🔻					
	WPA Encryption:	🗹 TKIP 📃 AES					
	WPA2 Encryption:	TKIP 🖉 AES					
	WPA Pre Shared Key:	0					
	Save/Apply	Back					

11. Don't forget to click "Save/Apply" to save and apply your Wi-Fi password

FI+CATV					Logout
					Gateway Name: Household Gateway
Status	Network	Security	Management	Help	
LAN IP Address Configuration	WLAN Configuration				
WLAN Settings - Security					
SSID Index:	SSID1 ▼				
Security Method: WPA2 M	Nixed T				
WPA Encryption:	🕑 TKIP 📃 AES				
WPA2 Encryption:	🗆 TKIP 🗹 AES				
WPA Pre Shared Key:	mypassword1234				
Save/Apply	Back				
	Status I LAN IP Address Configuration WLAN Settings - Security SSID Index: Security Method: WPA2 In WPA Encryption: WPA2 En	Status Network LAN IP Address Configuration WLAN Configuration WLAN Settings - Security SSID Index: Security Method: WPA2 Encryption: TKIP AES WPA Pre Shared Key: mypassword1234 Save/Apply Back	Status Network Security LAN IP Address Configuration WLAN Configuration WLAN Settings - Security SSID Index: SSID T Security Method: WPA2 Mixed T WPA Encryption: TKIP AES WPA2 Encryption: TKIP AES WPA Pre Shared Key: mypassword 1234 Save/Apply Back	Status Network Security Management LAN IP Address Configuration VLAN Configuration WLAN Settings - Security Security Method: VPA2 Mixed • WAA Encryption: TKIP • AES WPA2 Encryption: TKIP • AES WPA Pe Shared Key: mypassword1234 Save/Apply Back	Status Network Security Management Help LNIP Address Configuration VLAN Configuration WLAN Settings - Security Sizourity Method: WPA2 Mixed • Security Method: WPA2 Mixed • WPA2 Encryption: TKIP • AES WPA2 Encryption: TKIP • AES WPA Encryption: TKIP • AES WPA2 Forshared Key: mypassword1234

- 12. Again, you will be disconnected to the Wi-Fi. Reconnect to it using the Wi-Fi Password you have set.
- 13. If you cannot reconnect to the Wi-Fi, open your Wi-Fi settings on your device. For PC's (laptops connected via Wi-Fi), right-click on the Wi-Fi and click "Forget". For smartphones and tablets, open your Wi-Fi settings and click on the Wi-Fi name you were configuring. Find and open more information about it. Locate and click "Forget Network"
- 14. Reconnect again using the Wi-Fi password you've set. You should be able to reconnect.