

How to Change Wi-Fi Name (SSID) And Wi-Fi Password

Step 1

Make sure that you are connected to the Modem either via wireless (for Smartphones, Tablets, or Laptops) or wired connection (Personal Computer)



*Note: Your device may detect two (2) Wi-Fi Signals, FTTH and FTTH-5G. Both are the same modem. But both are different Wi-Fi Signals. Each of them are configured differently. Also, your device may not be able to detect FTTH-5G because your device may not be able to support it.

Step 2

Open Google Chrome or any browser and search "192.168.1.1". A login page will show which will require a Username, Password, and the Verification Code beside the input.

S 192.168.1.1/admin/login	.asp × +
\leftrightarrow \rightarrow C (i) Not s	ecure 192.168.1.1/admin/login.asp
11 20	Username: Username
	Password: Password
	55rqf Verification Code
	Login Rewrite

Username: user Password: user

For the Username, input "user". For the Password, also input "user". For the Verification Code, simply copy the code indicated inside the brown rectangle and input it on where it is needed and click "Login"

*Note: If verification does not work...



ERROR: Verification code is not correct! please input the proper verification code!



simply click "OK", reload the page 3 times and try again.

When all credentials are correct, this page will show:



It is recommended to change your default password for this device for security and safety reasons.

- 1: The password must contain at least 6 characters.
- 2: The password must Input Max 16 charactors.
- 3: The password must contain at least two of the following combinations:
- 4: 0-9, a-z, A-Z, Special characters (. _ / @ ! ~ # \$ % ^ * () + = ?).

Apply Changes	Cancel	
Confirm Password::		
New Password:		
Old Password:		

Click "Cancel" to proceed.

Step 3

The Status Page will show. Click the "Network" Tab.

S HGU	× +				
← → C ③ Not set	cure 192.168.1.1/index.html				
					Logout
Statuo	Status	Network	Security	Management	Help
Status	Device Info WAN Info	User Info			
Device Basic Info	Device Info				
	Device model		XPON+2GE+2WIFI		
	Device SN		006D61-12345006D61E1	581E	
	Hardware Version		V1.3		
	Firmware Version		V2.0.10-200611		
	PON S/N		GPON00E1581E		

Network	Status	Network	Security	Management	Help
	LAN 5G 2.4G				
IPv4	LAN Settings Config LAN IP address a	nd sunbet mask, Click Apply Ch	anges to take effect		
IFVO					
IPv6 DHCP	IP Address:		192.168.1.1		
	Subnet Mask:		255.255.255.0		
	Disable DHCP Server		0		
	Enable DHCP Server		۲		
	Start IP Address:		192.168.1.33		
	End IP Address:		192.168.1.254		
	Lease Time:		One Day 🗸		
	LAN DNS Mode		FromISP 🗸		
	Primary IP DNS:		0.0.0.0		
	Secondary IP DNS:		0.0.0.0		
	Enable DHCP Server	Relay	0		
	DHCP ServerIP :		172.19.31.4		
Web for Mobile	Edit Reserved IP Add	Iress			

WLAN Basic will show where you can update the Wi-Fi Name or SSID. Change "FTTH" to the Wi-Fi name you want and click "Apply Changes" to save

Network	1	Status	5	Network	Security	Management	Help
Network	LAN	5G	2.4G				
WLAN Basic WLAN Advanced	Thi as	LAN B s page is well as wi	asic used to cont ireless netwo	igure the parameters for WLAN rk parameters.	clients which may connect to yo	our Access Point. Here you may chang	e wireless encryption se
WLAN Security	D	isable W	LAN Interfa	ce			
WPS Settings	B	and:			2.4 GHz (B+G+N) V		
	s	SID:			ETTH		
	C	ancel Br	oadcast:				
	B	lock Rel	ay				
	v	VMM:					
	P	ower En	ving:				
	c	hannel V	Vidth:		20MHz 🗸		
	c	ontrol Si	deband:		Upper 🗸		
	c	hannel N	lumber:		Auto 🗸		
	R	adio Pov	ver (%):		100% 🗸		
	A	ssociate	d Clients:		Show Active WLAN Clie	ents	
					(13) CN		

Wait for a

seconds and this page will show indicating that Changes have been saved:



Click "OK" to proceed. Your Wi-Fi Name (SSID) is now set.

Step 4

To change the Wi-Fi Password, click "WLAN Security"

Network	Status		Network	Security	Management	Help
Network	LAN 5G	2.4G				
WLAN Basic WLAN Advanced	WLAN I This page as well as	Basic s used to cor wireless netw	figure the parameters for WLAN ork parameters.	clients which may connect to yo	our Access Point. Here you may chan	ge wireless encryption settings
WLAN Security	Disable	WLAN Interf	ace			
	Band:			2.4 GHz (B+G+N) ∨		
WPS Settings	Mode:			AP 🗸	Multiple AP	
	SSID:			FTTH		
	Cancel E	Broadcast:				
	Block Re	elay				
	WMM:					
	Power E	nhancing:				
	Power S	aving:				
	Channel	Width:		20MHz 🗸		
	Control	Sideband:		Upper ~		
	Channel	Number:		Auto 🗸		
	Radio Po	ower (%):		100% 🗸		
	Associa	ed Clients:		Show Active WLAN Clie	ents	
	Regdom	ain:		(13) CN 🗸		
Web for Mobile	Apply Cl	nanges				

WLAN Security will show. In this page, you can change your Wi-Fi password (Pre-Shared Key). After changing it, click "Apply Changes" to save new Wi-Fi Password.

Network	Status	Network	Security	Management	Help	
network	LAN 5G 2.4G					
WLAN Basic WLAN Advanced	WLAN Security This page allows you network.	setup the WLAN security. Turn on N	WEP or WPA by using Encryptic	on Keys could prevent any unauthorize	ed access to your wireless	
WLAN Security	SSID Type:		Root AP - NEW 🗸			
WDC Cattings	Encryption:		WPA2 Mixed V			
WPS Settings	Authentication Mo	de:	O Enterprise (RADIUS) Personal (Pre-Shared Key)		
	IEEE 802.11w: None Capable Required SHA256: Disable Enable WPA Cipher Suite: Image: TKIP AES					
	WPA2 Cipher Suite	::				
	Group Key Update	Timer:	86400			
	Pre-Shared Key Fo	rmat:	Passphrase	×		
	Pre-Shared Key:					
	Apply Changes					

Wait a few seconds to apply changes. When the screen flashes a quick white display, this indicates that changes have been saved.

*Note: The default Wi-Fi Password is "12345678". While changing it, do it carefully to prevent typing incorrectly. Make sure that your password is correct before saving.

For changing the Wi-Fi name and Wi-Fi Password of the FTTH-5G, repeat Steps 3 and 4. But this time, instead of clicking "2.4G", click "5G". Apply the same steps.

Network	Status LAN 5G 2.4G	Network	Security	Management	Help
IPv4	LAN Settings				
IPv6	Config LAN IP address ar	nd sunbet mask, Click Apply Ch	anges to take effect		
IPv6 DHCP	IP Address:		192.168.1.1		
			055 055 055 0		

CAUTION: Now you know how to change the Wi-Fi name and Wi-Fi password. We urge you not to change other settings aside from the ones discussed for it may cause Modem Malfunction and may result internet disconnection.