

How to change Wifi Password PLDT Home Fibr 2020

Learn how you can change wifi password on pldt home fibr router 2020. It might be intimidating when trying to change wifi password on pldt home fibr but follow along in this beginners friendly guide. Making sure that no unauthorized users are connected to your PLDT WiFi is crucial as they could be hogging up your bandwidth and speed thus makes your internet experience sluggish.

In this guide, I'll walk you through step-by-step on how you can change the wifi password on your pldt home fibr router.

The steps on this video will be demonstrated using the router AN5506-04-FA PLDT ONU Router but the steps are generally applicable to almost any type/model of router.

Follow along the steps written below or through the video tutorial embedded on this page.

Video Tutorial

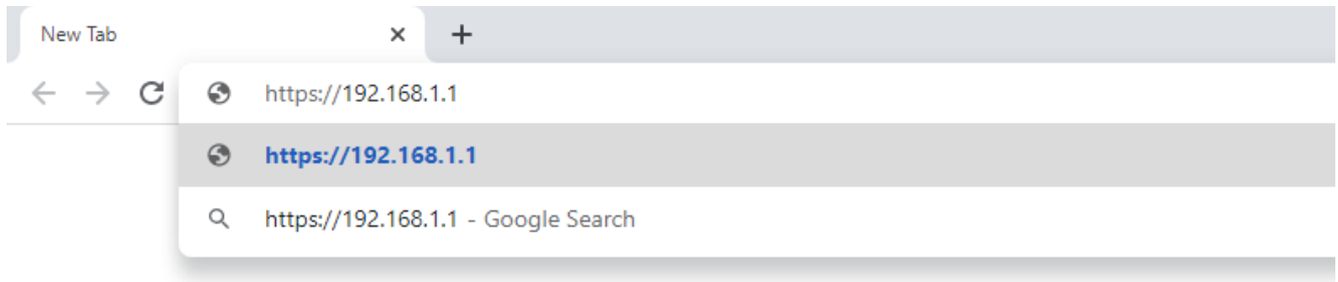
<https://www.youtube.com/watch?v=ksceSyslP4g> Video can't be loaded because JavaScript is disabled: [How to Change Wifi Password on PLDT Home Fibr Router \(2020\)](https://www.youtube.com/watch?v=ksceSyslP4g) (<https://www.youtube.com/watch?v=ksceSyslP4g>)

How to change Wifi Password on PLDT Home Fibr Router

To change the wifi password on PLDT Home Fibr router we need first to access the login page of the router.

By default the address is 192.168.1.1 so go ahead and open up

a web browser (preferably modern browsers such as Google Chrome / Firefox / Opera / etc.) and enter this on the address bar: `https://192.168.1.1` or `192.168.1.1` (with or without the `https://` see which works out for you.)



If you are shown with this kind of error “Your connection is not private” simply click the advanced button and click on Proceed to `192.168.1.1` (*unsafe*)



Your connection is not private

Attackers might be trying to steal your information from **192.168.1.3** (for example, passwords, messages, or credit cards). [Learn more](#)

NET::ERR_CERT_AUTHORITY_INVALID

Help improve Chrome security by sending [URLs of some pages you visit, limited system information, and some page content](#) to Google. [Privacy policy](#)

Hide advanced

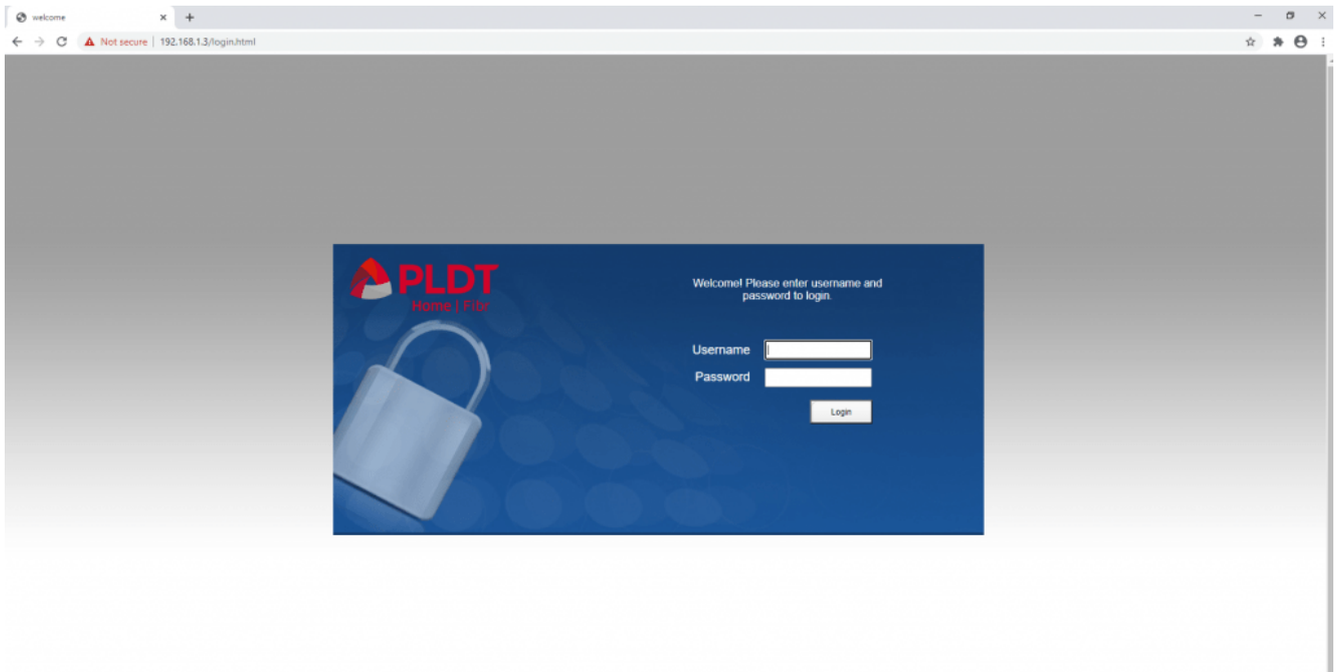
Back to safety

This server could not prove that it is **192.168.1.3**; its security certificate is not trusted by your computer's operating system. This may be caused by a misconfiguration or an attacker intercepting your connection.

[Proceed to 192.168.1.3 \(unsafe\)](#)

Note: I have changed my router ip address from *192.168.1.1* to *192.168.1.3*

Afterwards, you will be taken to this login page. (The user interface / design may vary depending on your PLDT Home Fibr router)



By **default**, the username is **admin** and the password is **1234** or **12345**. This password may change if you've changed this already before.

Upon logging in it might ask you to change your password since the password **1234** is not secure and can be easily guessed by anyone connected on your router.

You could configure current account on this page.

Account Management	
Username	<input type="text" value="admin"/>
Old Password	<input type="password"/>
New Password	<input type="password"/> *(12 - 32 Characters)
New Password Confirm	<input type="password"/> *
2.4G SSID1	
SSID Name	<input type="text"/> *(1-32 Characters)
Password	<input type="password"/> *(You can input 12-64 characters)
Password Confirm	<input type="password"/> *
5G SSID1	
SSID Name	<input type="text"/> *(1-32 Characters)
Password	<input type="password"/> *(You can input 12-64 characters)
Password Confirm	<input type="password"/> *

You **MAY** or **MAY NOT** see this kind of screen but if you do simply enter the **old password** "1234" and enter your new own password.

If you see this configuration prompt

New Passwords **MUST** include characters, numbers, and symbols. (Eg. `!*TestPassword01`) will work but (Eg. `TestPassword`) will not be accepted as it doesn't have symbol/s and/or numbers in it.

The same goes with the **2.4G SSID1** and **5GSSID1** Passwords they must also meet the same requirement.

For the SSID Name, it represents the "Wifi Name" on your router so what you input to the SSID Name will be basically your Wifi Name.

Once configuring everything hit the apply button and you'll be able to login.

If you didn't see that configuration prompt

You can simply go ahead and continue along in this tutorial.

You will now be taken to this page and dashboard.

The screenshot shows the PLDT Home | Fibr Status page. The navigation menu includes Status, Network, Security, and Management. The left sidebar lists various status categories: Device Information, Wireless Status, Wan Status, Lan Status, Optical Info, and VoIP Status. The main content area is titled 'Status » Device Information » Device Information' and contains a table of device details.

Device Information	
Software Version	RP2646
Hardware Version	WKE2.134.285F1A
Device Model	AN5506-04-FA
Device Description	GPON
ONU State	O5(STATE_OPERATION)
ONU Regist State	OK
LOID	fiberhome
CPU Usage	50.00%
Memory Usage	43.84%
Web Server port	443

Click on the **Network -> Advanced** and you will be shown with options to select which wifi ssid number you would like to change/configure.

The screenshot shows the PLDT Home | Fibr Network page. The navigation menu includes Status, Network, Security, and Management. The left sidebar lists Wlan Settings categories: Basic, Advanced, WPS, 5G Basic, 5G Advanced, and 5G WPS. The main content area is titled 'Network » Wlan Settings » Advanced' and contains configuration options for wireless security and encryption.

Setup the wireless security and encryption to prevent any unauthorized access and monitoring.

Select SSID

SSID Choice: 1 Enable Disable *

SSID Name

SSID Name: GV Fibr 2.4G *(1-32 Characters) Hidden

Security Policy

Security Mode: WPAPSKWPA2PSK

WPA(Wi-Fi Protected Access)

WPA Algorithms: TKIP AES TKIPAES

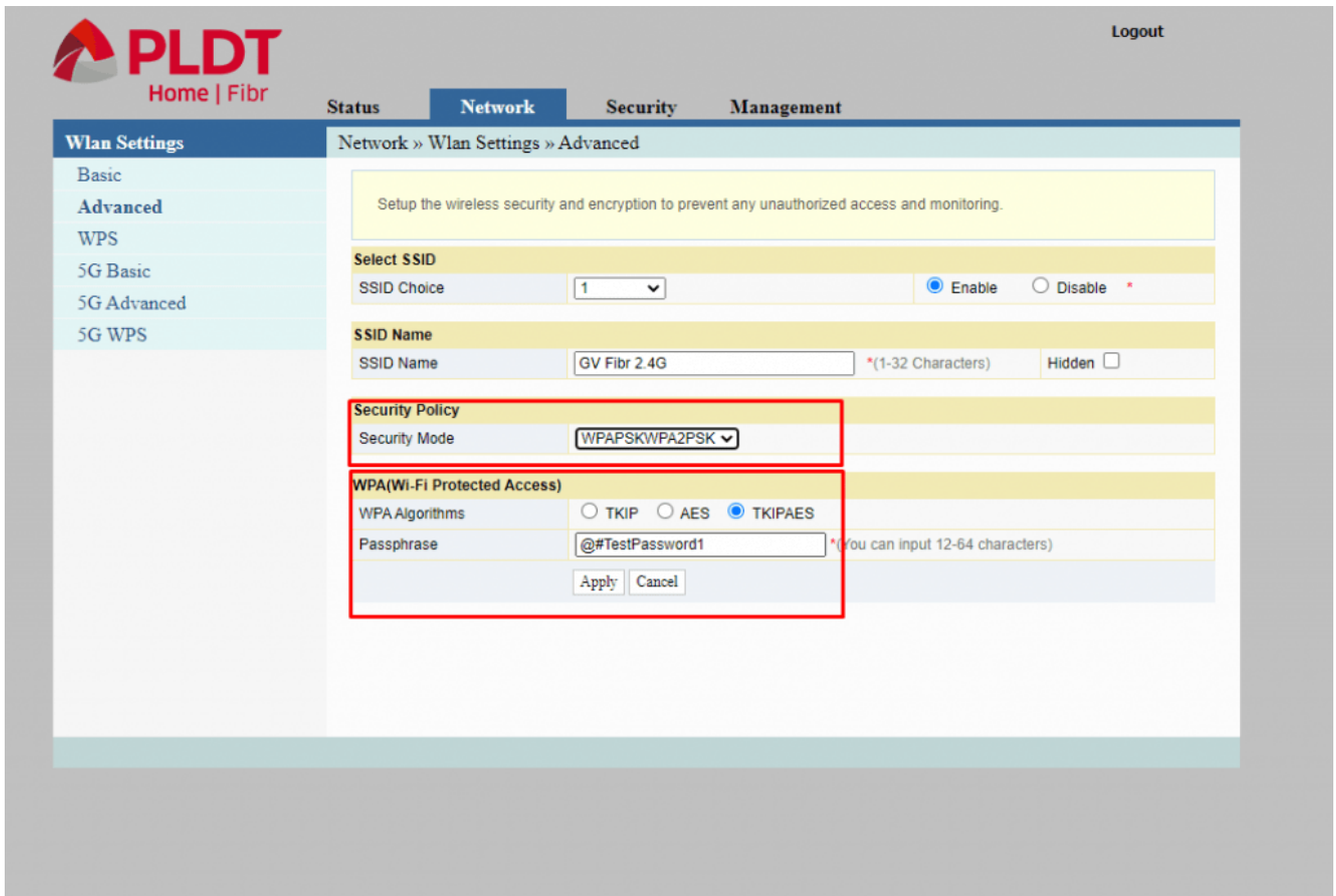
Passphrase: @#TestPassword1 *(You can input 12-64 characters)

Apply Cancel

To change the password, be sure to have the **Security Mode** under the **Security Policy** set to WPA/WPA2/WPAPSKWPA2PSK any of

the security modes.

Then change the WPA Algorithms to **TKIPAES** and enter the wifi password you want to use under the Passphrase.



Once done changing the wifi password, go ahead and don't forget to apply the changes by hitting the Apply button.

Depending on your router, but on this particular router you can have up to 4 (Four) 2.4 Ghz Wifi SSIDs you can navigate through changing the **SSID Choice**.

The screenshot displays the PLDT Home | Fibr router's configuration interface. At the top left is the PLDT logo and 'Home | Fibr' text. In the top right corner, there is a 'Logout' link. Below the logo, there are navigation tabs: 'Status', 'Network' (which is selected), 'Security', and 'Management'. On the left side, there is a 'Wlan Settings' menu with options: 'Basic', 'Advanced' (selected), 'WPS', '5G Basic', '5G Advanced', and '5G WPS'. The main content area is titled 'Network » Wlan Settings » Advanced'. It contains a yellow box with the instruction: 'Setup the wireless security and encryption to prevent any unauthorized access and monitoring.' Below this, there are several sections: 'Select SSID' with a dropdown menu showing '1', '1', '2' (selected), '3', and '4', and radio buttons for 'Enable' (selected) and 'Disable *'; 'SSID Name' with a text input field containing '2' and a 'Hidden' checkbox; 'Security Policy' with a dropdown menu for 'Security Mode' set to 'WPAPSKWPA2PSK'; and 'WPA(Wi-Fi Protected Access)' with radio buttons for 'WPA Algorithms' set to 'TKIPAES' (selected), and a 'Passphrase' text input field containing '@#TestPassword1' with a note '* (You can input 12-64 characters)'. At the bottom of the configuration area are 'Apply' and 'Cancel' buttons.

And to change the PLDT HOME FIBR wifi password for the 5Ghz frequency, just simply go to the **5G Advanced** tab and you will be shown with the similar configuration page.

Once done you can now reconnect to your wifi ssid and see if the passwords have been changed successfully.

Leave your comments, feedbacks down below or through YouTube comment section! I would love to hear your feedback and share your problems through the community and friendly tech-savvy people might give you a hand.

Other Related Articles

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- [How to enable LAN PORTS on PLDT ONU Fibr Router](#)
 - [How to limit wifi / lan users on PLDT Fibr Router \(NO QOS\)](#)
 - [PLDT Fibr Boost 2.4 Ghz Best Wifi Settings](#)
 - [Paano Pabilisin ang Internet o Wifi sa Smart Phone /](#)

