

DWR-957X quick setup.

Open your web browser and type **10.0.0.2** into the address bar, then press Enter.



If your device is connected to the router, it will take you straight to the quick setup. The Quick Setup menu is used to set up the Internet connection on the DWR-957X. This is the first step in the Quick Setup tool and allows you to choose the connection type.

Quick Setup

step1 -> step2 -> step3 -> step4 -> step5 -> step6 -> step7 -> step8 -> step9

Please select which WAN interface to use: 3G/4G or Ethernet WAN,
then click the 'test' button to detect if the hardware interface is correctly connected.

Select Interface Type:



Setup Guide

QUICK SETUP

Step 1

Select Interface Type:

Please select which WAN interface to use: 3G/4G or ETH.

Your ISP should inform you of what method you use to connect to the Internet, then click on test, it should say “Hardware interface connected properly”. Click Next to continue.

If you don't get the message, please make sure that the internet cable is plugged into the blue port if you are using fibre and if you are using SIM, please make sure that the full-size SIM card is properly inserted.

Quick Setup

step1 -> step2 -> step3 -> step4 -> step5 -> step6 -> step7 -> step8 -> step9

Please select which WAN interface to use: 3G/4G or Ethernet WAN,

then click the 'test' button to detect if the hardware interface is correctly connected.

Select Interface Type:

Cancel

Test



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Step 2

Auto detecting

3G/4G will use DHCP, or IF you are on Fibre you will use either PPPoE or DHCP connection.

If successful, you should get a message in green telling you which mode to select, please select the mode and click the next button to continue to the next step.

If both DHCP and PPPoE test fails,

For SIM card: please verify sim card connectivity (whether the SIM card is active and inserted correctly)

For Fibre: please verify that your fibre is active and the cable from the ONT device is plugged into the blue port at the back of the DWR-957X

Quick Setup

Auto detecting. This may take a while please wait patiently...

Back Reset

step1 -> **step2** -> step3 -> step4 -> step5 -> step6 -> step7 -> step8

Auto detect success, PPP account test passed! Suggest you choose PPPoE, Please click 'Next'.

Select Mode: PPPoE ▼

Back Reset Next

Quick Setup

step1 -> **step2** -> step3 -> step4 -> step5 -> step6 -> step7 -> step8

Auto detect complete. Both DHCP and PPP account test fail! Please click the Reset button to reset to factory defaults, and then restart this wizard after the reset

Select Mode: PPPoE ▼

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Step 3:

IF PPPoE Passed then user will need to enter the Username and Password as provided by the Internet Service Provider (ISP). IF DHCP passed device will automatically skip to step 5.

Username: Enter your Username here. (usually looks like an email address like Yourname@telkomsa.net)

Password: Enter your Password here.

Confirm Password: Enter the same password again here.

step1 -> step2 -> **step3** -> step4 -> step5 -> step6 -> step7 -> step8

Please enter your Username and Password as provided by your ISP (Internet Service Provider). Click 'Next' to continue.

User Name:	<input type="text"/>
Password:	<input type="password"/>
Confirm Password:	<input type="password"/>

Back **Next**

Note: This username and password cannot be found on the router, it was specifically sent to you either through email or sms. Using admin for the username & password will not work on this step as this is the account details for your Fibre line, which is unique to each client's account. If you can't find it, you will have to contact your internet service provider so that they can provide it to you.

Step 4:

If connection is on PPPoE device will now test if the configured account is valid. If the test fails, please click on the back button and double check that the details on step 3 are correct. If the details have been entered correctly and step 4 still fails, please contact your Internet Service Provider and request for them to send you new PPPoE details.

step1 -> step2 -> step3 -> **step4** -> step5 -> step6 -> step7 -> step8

This may take a while, please wait patiently...

Back



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Step 5:

On Step 5 the user will be able to modify the WiFi SSID and Preshare Key to their requirements.

SSID 2.4GHz: The name of the Wi-Fi network operating on 2.4GHz

Preshare key: The password for the Wi-Fi network operating on 2.4GHz.

SSID 5GHz: The name of the Wi-Fi network operating on 5GHz.

5G WPA Preshare key: The password for the Wi-Fi network operating on 5GHz.

Click **Back** to go back to the pervious page, click Skip to **skip** this configuration or click **Next** to continue to **Step 6**.

The screenshot shows the Step 5 configuration page. At the top, a navigation bar contains links from step1 to step8, with step5 highlighted. Below the navigation bar, there are four input fields: 'SSID 2.4GHz' with the value 'dlink-957X-2.4G-b5ca', '2.4G WPA Preshare key' with masked characters, 'SSID 5GHz' with the value 'dlink-957X-5.8G-b5ca', and '5G WPA Preshare key' with masked characters. At the bottom, there are three buttons: 'Back', 'Skip', and 'Next'.

Step 6:

In this step you can enter the change the web UI credentials. (The details used to log into the settings page of your router on 10.0.0.2)

Admin Name: The username to log in to the web UI.

Admin Password: Enter the password here for logging into the web UI.

Admin Password: Enter the password for logging in to the web UI again to confirm.

Note: Password cannot contain a space.

Click **Back** to go back to the pervious page, click **Skip** to skip this configuration (not recommended for security purposes) or click **Next** to continue to **Step 8**.

The screenshot shows the Step 6 configuration page. At the top, a navigation bar contains links from step1 to step8, with step6 highlighted. Below the navigation bar, there is a text prompt: 'Use the fields below to enter up to 15 characters and click "Apply" to change or create passwords'. Below this, there is a purple note: 'Note: Password cannot contain a space.' Below the note, there are three input fields: 'AdminName' with the value 'admin', 'AdminPassword' (empty), and 'Confirm AdminPassword' (empty). At the bottom, there are three buttons: 'Back', 'Skip', and 'Next'.



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Step 7

In this step you can enter the Site Username, Site Password, Confirm Site Password and Site LAN IP/Netmask to connect to Telkom VPN lite

Site Username: The site username.

Site Password: Enter the site password here.

Confirm Site Password: Enter the site password again to confirm.

Site LAN IP/ Netmask: Enter the LAN IP or Netmask for the site here.

Note: Password cannot contain a space.

Click **Back** to go back to the pervious page or click **Next** to continue to **Step 9**.

Step 8

In this step you can you can review everything for accuracy.

Click **Back** to go back to the pervious page or click Apply to apply all of the configuration settings.

step1 -> step2 -> step3 -> step4 -> step5 -> step6 -> **step7** -> step8

If you are a Telkom VPN Lite Customer, you can configure it here. Your PC's IP address needs to renew after the wizard is done - please disconnect your PC and then reconnect it.

If you're not a Telkom VPN Lite customer you can click "Skip" to continue.

Site Username:	<input type="text"/>
Site Password:	<input type="password"/>
Confirm Site Password:	<input type="password"/>
Site LAN IP/Netmask:	<input type="text"/> (Format: A.A.A.A/B(A:0-255,B:1-32))
<div>Back Skip Next</div>	

Setup complete.

Click "Back" to review or modify settings.

Click "Apply" to apply the current settings.

If your Internet connection does not work after you pressed apply, you can try the Setup Wizard again with alternative settings or use Manual Setup instead if you have your Internet connection details as provided by your ISP.

Web Login Name:	admin
Web Login Password:	admin1
SSID 2.4GHz:	dlink-957X-2.4G-b5ca
2.4G WPA Preshare key:	ypvsp49337
SSID 5GHz:	dlink-957X-5.8G-b5ca
5G WPA Preshare key:	ypvsp49337
<div>Back Apply</div>	