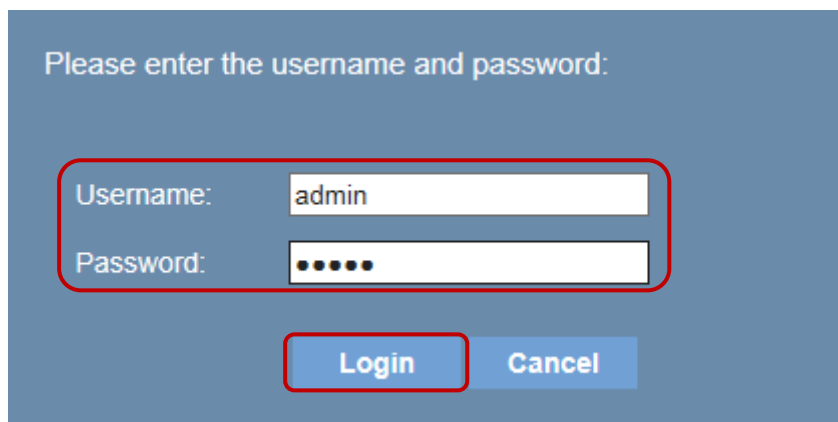


## How to configure Unifi/Maxis/Time on DSL-G2452DG?

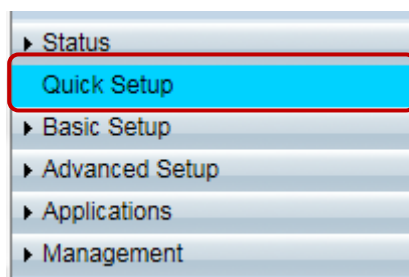
**Step 1:** Open an Internet browser (such as Internet Explorer/Chrome) and enter <http://192.168.1.1>, into the address bar.



**Step 2:** Enter your login information. If you have not changed the default settings, the username & password field should be admin/admin. Click **Login**.

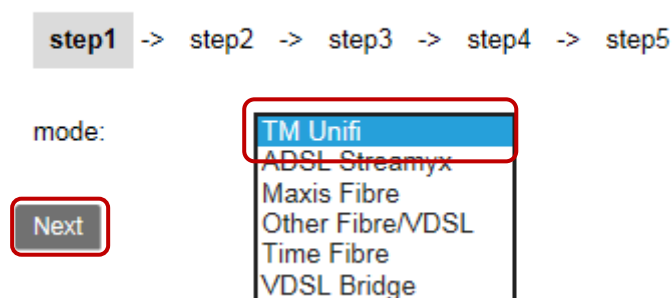
A screenshot of a login page with a blue background. At the top, it says "Please enter the username and password:". Below this are two input fields: "Username:" containing the text "admin" and "Password:" containing masked characters (dots). Below the fields are two buttons: "Login" and "Cancel". The "Login" button is highlighted with a red border.

**Step 3:** Click the **Quick Setup** from the left menu list.



**Step 4:** Select your Connection type from the list below (We will use **TM Unifi** as example). Click **Next**

### Quick Setup

A screenshot of the "Quick Setup" wizard. At the top, there is a progress bar with five steps: step1, step2, step3, step4, and step5. "step1" is highlighted. Below the progress bar, there is a "mode:" label. To the right of the label is a list of connection types: TM Unifi, ADSL Streamyx, Maxis Fibre, Other Fibre/VDSL, Time Fibre, and VDSL Bridge. The "TM Unifi" option is highlighted with a blue background and a red border. To the left of the list is a "Next" button, which is also highlighted with a red border.

## Setup 5: Select the WAN mode

**VDSL** if you Unifi are connected to your VDSL port (Grey Colour DSL Port to ISP)

**WAN** if your Unifi are connected to your WAN port (Blue Colour Ethernet Port to ISP)

Fill in your **Username** and **Password** (Please get it from your ISP if you are not sure)

Please check IPv6 if you would like to use **IPv6** with this ISP

Click **Next**

### Quick Setup

step1 -> **step2** -> step3 -> step4 -> step5

WANmode:

User Name:

Password:

IPv6:

VDSL  
WAN

username@unifi

password



Back

Next

**Step 6:** Wi-Fi Setup, please fill in the required WI-FI SSID and Password. Uncheck to Disable the Wi-Fi.

### Quick Setup

step1 -> step2 -> **step3** -> step4 -> step5

Wireless 2.4:

Wireless 2.4 SSID:

Passphrase:

Wireless 5:

Wireless 5 SSID:

Passphrase:



dlink\_0808\_2.4Ghz

12345678



dlink\_0808\_5Ghz

12345678

Back

Next

# D-Link<sup>®</sup> Technical Support Setup Procedure

**Step 7:** VoIP Setup, please fill in your VoIP info (Please check with your ISP for this info)

Uncheck to Disable.

**VoIP on (LAN3)** will bridge VoIP traffic for LAN3

**IPTV on (LAN4)** will bridge IPTV traffic to LAN 4 (Default Enable)

## Quick Setup

step1 -> step2 -> step3 -> **step4** -> step5

VoIP 1:	<input checked="" type="checkbox"/>
Username:	<input type="text" value="+60312345678@ims.tm."/>
Password:	<input type="password" value="12345678"/> <input type="button" value="x"/>
VoIP 2:	<input type="checkbox"/>
Username:	<input type="text" value="@ims.tm.com.my"/>
Password:	<input type="password"/>
VoIP on (LAN3):	<input type="checkbox"/>
IPTV on (LAN4):	<input checked="" type="checkbox"/>

**Step 8:** Admin Password, Click **Apply**

**Checked** and filled in the **NewPassword**.

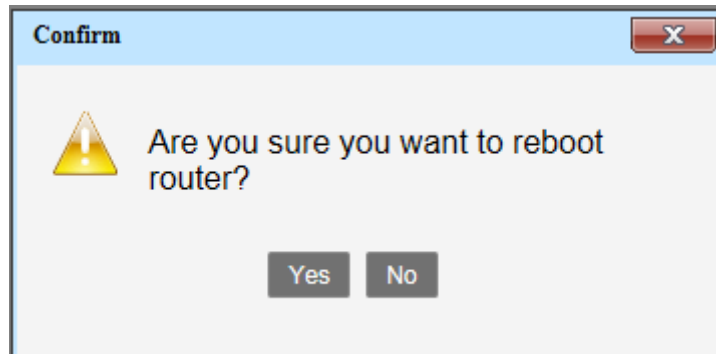
## Quick Setup

step1 -> step2 -> step3 -> step4 -> **step5**

**Note:** If checkbox is selected can modify the password, otherwise using the default password.

Web Password:	<input checked="" type="checkbox"/> <input type="text" value="NewPassword"/>
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**Step 9:** Click **YES** and device will reboot with the new setting.



## FAQ:

1. How can I change the VoIP provider to other provider?

Click under **Basic Setup – WAN Service**

Click on the **Connection Name (VDSL\_3\_1 Which have the VLAN ID 400)**

### WAN Service

Connection Name:	VDSL_3_1 x v
Mode:	PTM v
Enable:	<input checked="" type="checkbox"/>
Mode:	Con-Bridge v
VLAN PassThrough:	<input type="checkbox"/>
Enable VLAN:	<input checked="" type="checkbox"/>
VLAN ID:	400

Click on **Delete** to delete it.

Click on the **Connection Name (VDSL\_1\_1 Which have the VLAN ID 500/Your Default ISP VLAN ID)**

Change the **Services Type** from **INTERNET**

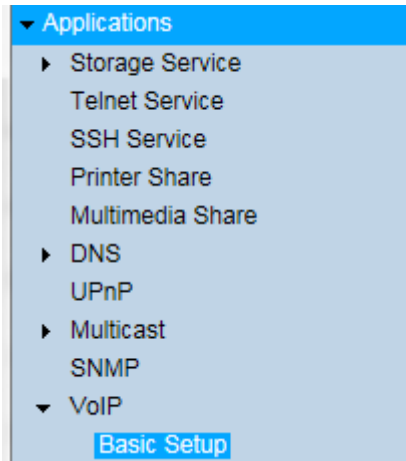
Service Type:	INTERNET v
---------------	------------

Change to **INTERNET\_VOIP**

Service Type:	INTERNET_VOIP v
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Click **Apply** When done.

Click on **Applications – VoIP – Basic Setup**



Change the VOIP Server and also username and password

## Basic Setup

Port:  (1024 ~ 65535)

Register Server:

Proxy:

Outbound Server:

Port:  (1024 ~ 65535)

Backup Register Server:

Backup Proxy:

Backup Outbound Server:

Backup Port:  (1024 ~ 65535)

Register Life Time:  Second

Enable Link Test: ☐

Link Test Interval:  Second

Retry Interval:  Second

Enable P-Asserted-Identity: ☐

## Connection 1

Enable: ☒

User Name:

Password:

Click **Apply** When done.

--- END ---