I Forgot My Wireless Security Password

This document details how to locate your Wireless Security Password

Step 1. You will need to use a computer which is connected to your modem router via a network cable. Or a device that is already connected to your router's Wi-Fi network with pre-saved password.

Open your Internet browser e.g. Internet Explorer, Firefox, Chrome, Safari, etc. and enter the IP address of your D-Link modem in the **address bar**: http://10.1.1.1



Step 2. When prompted type in the Username and Password, then click on the "OK" button. If you have not changed the password for the modem administration, the factory settings are:

Username: admin

Password: admin

Windows Security					
The server 10.1.1.1 at Please enter your user name and password on DSL-G604T requires a username and password.					
Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).					
admin ••••• Remember my credentials					
OK Cancel					

If you cannot recall the password you assigned to your modem you will need to reset the modem to factory defaults by pressing the reset button for 10 seconds. Please note that this will revert all the settings in the modem to factory settings and you will have to reconfigure it with your Internet settings and Wireless security. Make sure you have your Internet account details (given by your Internet Provider) handy.

Step 3.After logging in you will be presented with the modem's configuration pages.Please click on Home tab and then select Wizard. Click on the [Run Wizard] button.



Step 4. You do not have to change any parameters in the Wizard, you just need to get to the page where your current Wi-Fi password is displayed.

Continue clicking on "Next" until you get to the "Set Wireless LAN Connection" window.

OSL-6664T - Google Chome OSL-6664	Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constraint of the optical proof SP reasons Image: Constread proof SP reasons Image: Constraint of the opti
10.1.1.1/cgi-bin/webcm - Google Chrome	
10.1.1.1/cgi-bin/webcm D-Link DSL-G604T Wireles	as ADSL Router
Set Wireless LAN Connection Enter the SSID name and channel number to be used LAN. If you wish to use encryption, enable it below and values. Click Next to continue.	on for the Wireless denter the correct
Security: O None O WEP O WPA	
WPA WPA2 AnyW Enable WPA2 Pre-authentication	VPA
Group Key Interval: 3600 Second PSK String: wifipassword	ds
Ba	Ck Next Exit

Your current Wi-Fi password will be displayed in the "PSK String" field.

Use this password to connect devices to your router's wireless network. Please take note of the name of your wireless network in the "SSID" field. Make sure you are trying to connect to the right Wi-Fi network.

Step 5. Click on "Exit" to close the Wizard window without changing any settings in the modem router. Select OK to confirm.

10.1.1.1/cgi-bin/webcm	n - Google Chrome			x		
🗋 10.1.1.1/cgi-bin/\	webcm					
D-Link baday waves to Propt	DSL-06041	Wireless ADS	L Route	A		
Set Wireless LAN Connection Enter the SSID name and channel number to be used for the Wireless LAN. If you wish to use encryption, enable it below and enter the correct values. Click Next to continue.						
✓ E	nable AP					
SSID: G60	4T					
Channel: 6	•			Ξ		
Security: 🔘 N	None 🗆 WEP 🖲 WP	Ą				
O WPA	WPA2	C AnyWPA				
Enable WPA2 Pr	re-authentication					
Group Key Interval:	3600	Seconds				
PSK String:	wifipassword					
		G Sack Nex	Exit).		

