D-Link DWR-M921

- Connect a device to your modem router using an Ethernet cable or Wi-Fi and the default Wi-Fi key if written on the backside of router
- Open your web browser and type the default IP Address in the address bar 192.168.0.1
- You should now see the router login page with 2 text fields where you can type router's username and password
- The default username and password for your modem are written on the back of machine as below screenshot



• Type username admin and password admin then click login

← → C ▲ Not secure 192.168.0.1/login	.htm		\$
	D-Link	Model Name: DWR-M921 Language: English	
		Usemame Password	
		Login	
		COPYRIGHT @ All Rights Reserved.	

• After logging in click settings

Internet DWR-M921 Connected Clients: 1 Image: Connected Clients: 1 Image: Connected Clients: 1 Image: Connected Clien	Home	Settings		Features	کې Management	
Internet IPv6 Mobile network Signal Intensity Network Provider Network Status Connection Uptime IP Address Default Gateway Primary DNS Server Secondary DNS Server 10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38		Internet		DWR-M921	Connected Clients: 1	
IPv4 IPv6 Mobile network Signal Intensity Network Provider Network Status Connection Uptime IP Address Default Gateway Primary DNS Server Secondary DNS Server 10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38						
Signal Intensity Network Provider Network Status Connection Uptime IP Address Default Gateway Primary DNS Server Secondary DNS Server 10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38	Interne	et				
IP Address Default Gateway Primary DNS Server Secondary DNS Server 10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38	Interne	et IPv4	IPv6	Mobile network		
IP Address Default Gateway Primary DNS Server Secondary DNS Server 10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38	Interne Signal Intensi	et IPv4 Ity Network F	IPv6 Provider	Mobile network Network Status	Connection Uptime	
10.192.205.212 10.192.205.213 193.227.177.130 194.126.16.38	Signal Intensi	et IPv4 ity Network F touc	IPv6 Provider ch	Mobile network Network Status Connected	Connection Uptime 0 Day 0:5:30	
	Signal Intensi	et IPv4 ty Network f tour Default G	IPv6 Provider ch Sateway	Mobile network Network Status Connected Primary DNS Server	Connection Uptime 0 Day 0:5:30 Secondary DNS Server	
	Signal Intensi IP Address 10.192.205.21	et IPv4 ty Network F touc Default G 12 10.192.2 Net T	IPv6 Provider ch Sateway 105.213	Mobile network Network Status Connected Primary DNS Server 193.227.177.130	Connection Uptime 0 Day 0:5:30 Secondary DNS Server 194.126.16.38	

- After clicking settings you have to click on Wi-Fi then basic in case you want to modify wireless name or channel number
- In SSID textbox type the new wireless name then click Save& Apply
- After clicking apply you may need to connect your device to new name using old password

1 Home	Setting:	s	(Fe		М	र्ट्रे anagement	Logout
æ		0	6		L.	VPN	USB
WAN	Mobile network	Operation Mode	e W	I-FI	LAN	VPN	USB
This page is used to vireless encryption	o configure the parame settings as well as wir	eters for wireless reless network pa	LAN clients trameters.	which may co	nnect to your Acc	ess Point. Here	you may change
Basic	Sec	urity	AC	L	Site Surve	ey	WPS
Δ		WLA	N interface:	2.4G	~		
	Dis	able Wireless LAI	N Interface:				
		Country	or Region:	LEBANON	~		
			Band:	2.4 GHz (B+0	3+N) 🗸		
			Mode:	AP	~		
				Multi	iple AP		
			SSID:	Mario 4G			
		Cha	nnel Width:	20MHz	~		
	Control Sideband: Channel Number:			Upper	~		
				Auto	~		
		BroadcastSSID:			~		
	WMM Data Rate			On	~		
				Auto	~		
		Associa	ted Clients:	Show Ac	tive Clients		
	Enab	le Universal Repe	ater Mode:				
		\mathcal{P}					
		Save & Appl	у	R	eset		

- Click on Security to change wireless password
- Select the predefined SSID and make sure Encryption is WPA2
- In Pre-shared key format make sure Passphrase option is selected
- In Pre-Shared key textbox type the new Wi-Fi password then click Save & Apply (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)

Home	Setting	Js S	Features		र्ट्रि Management	(K) Logout
WAN	Mobile network	Operation Mode	WI-FI			USB
This page allows you to your wireless netw	u setup the wireless : vork.	security. Turn on WEF	or WPA by using	Encryption Keys co	uld prevent any <mark>l</mark>	unauthorized access
Basic	Sec	urity	ACL	Site Sur	vey	WPS
	۲ M	Selec Enci Authentication WPA2 Ciphe anagement Frame Pro Pre-Shared Key F Pre-Shared	t SSID: Root AP	Mario 4G	rsonal (Pre-Share	d Key)
		Save & Apply		Reset		Acti Go to