

## How do I install the D-Link DWR-M930 Wireless 4G LTE Router?

Note: Before you begin, ensure you have your SIM Card and necessary network information (such as APN settings) from your service provider. However, many 4G LTE Routers are designed to be plug-and-play.

1 Insert the SIM card into the appropriate slot, and make sure it is inserted correctly. DWR-M930 supports Nano-SIM



- 2 Connect the DWR-M930 to a power source using the included adapter. Press the power button until the device turns on.
- **3** On your device (computer, smartphone, tablet) connect wirelessly to the dlink-xxxx (xxxx is the last 4 digits of mac address) from the Wi-Fi list of the device you want to connect from. When prompted for a password, use the WPA key printed at the bottom of the router or by pushing the WPS button at the back of the Router.
- **4** Open a web browser (such as Chrome, Firefox, or Safari) on your connected device and enter the router's IP address into the URL bar: <u>http://192.168.0.1</u> then press enter.

D DWR-M930 × +		
← → C ▲ Not secure   https://192.168.0.1/login.htm		ବ 🖻 🖈 🗖 🌏 :
🌀 Gmail 📭 YouTube 🔣 Maps		
D-Link	Usemame Password Logn	

- **5** The page will be prompted to enter a username and password. The default username and the default password are:
  - Username: admin
  - Password: (as printed on the device label at the bottom of the router)

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

Note: If the admin password does not work, you will need to reset the router to factory default.

**6** Once logged in, you can configure your router through GUI. From here you can configure various settings, including wireless, security, and advanced configuration.

YouTube 🕺 Maps						
	D-Link					
	DWR-M930 HW:A1 FW:V1.1.3R	Status Se	tup Network	LTE Wireless	Features Management	
	Status	1			A	
	WAN Status			DWD M020	Comparing Courts 1	
	VPN Status	Inter	2		Connected Citents: 1	
	User Traffic	84			_ 🐴	
	Statistics	(A)	D.		<b>.</b> .	
		Internet				
		Internet	Pv4 IPv6	Mobile network		
		Internet Signal(RSSI)	Pv4 IPv6 Network Provider	Mobile network Network Status	Connection Uptime	
		Internet Signal(RSSI) -81 dBm	Pv4 IPv6 Network Provider Smart Bro	Mobile network Network Status Connected	Connection Uptime 0 Day 01:31	
		Internet Signal(RSSI) -61 dBm IP Address	IPv6         IPv6           Network Provider         Smart Bro           Default Gateway         Default Gateway	Mobile network Network Status Connected Primary DNS Server	Connection Uptime 0 Day 0131 Secondary DNS Server	
		Internet Signal(RSS) -91 dBm IP Address 10.200 237 159	IPv6         IPv6           Network Provider         Smart Bro           Default Gateway         10 200 237 96	Mobile network Network Status Connected Primary DNS Server 121.54.70.134	Connection Uptime 0 Day 01-31 Secondary DNS Server 121 54 70 132	
		Internet Signal(RSSI) I and a bit dom IP Address 10 200 237 159 IMEI	IPv6         IPv6           Network Provider         Smart Bro           Default Gateway         10 200 237.96           NetType         NetType	Mobile network Network Status Connected Primary DNS Server 121 54 70 134	Connection Uptime 0 Day 01:31 Secondary DNS Server 121:54 70:132 RSRP	
		Internet Signal(RSSI) - 61 dBm IP Address 10.200 237 199 IMEI 662967064044377	Net IPs6 Network Provder Simar Bro Default Gateway 10 200 23 96 Net Type 40	Mobile network Connected Ptimary DNS Server 1215470334 MSI 515032748576067	Connection Uptime 0 Day 01131 Secondary DNS Server 1215 47:0 132 RSRP -117 dBm	
		Internet Signal(RSSI) 	N4 IPUS Network Provider Smart Bro Default Gateway 10.200.237.96 Net Type 43 Cell_ID	Mobile network	Connection Uptime 0 Day 01:31 Secondary DNS Server 1213:07 132 R SPP -117 dBm Band	
		Internet SignAR(RSS) I P Addess 10 200 237 139 III/CEI B0029776-04-4377 RSRQ -17 08	bis IBNS Network Provider Simart Bro Default Galeway 10.200.237.95 Net Type 40 Cell_JD So907331	Mobile network           Network Status           Connected           Primary DNS Server           121 54 70 134           M09           515032740570667           PCI           01	Connection Uptime 0 Day 0131 Becondary DNS Server 121 S47 0132 RSRP -117 dBm Band 3	
		Internet Signakress) III - 81 dBm IIF Address III - 80 dBm IIF Address III - 80 dBm IIF Address III - 81 dBm III - 81 dBm	bd IEMS Network Provider Smart Bro Default Gateway 10 200 207 95 Net Type 43 Cet JD 30907231	Mobile network           Network Status           Connected           Primary DNS Server           121 54 70 134           MSI           S15002740570607           PCL           01	Connection Uptime 0 Day 0131 Secondary DNS Server 12154 70 132 RSRP -117 dBm Band 3	

To modify the Wi-Fi name and Wi-Fi password:

- 1 Click on the 'Wireless' tab at the top of the page then 'Basic Settings'
- 2 Look for the SSID field, remove the default Wi-Fi name (d-link or dlink-xxxx), and enter a new one.
- 3 After making changes, Click Save & Apply

)-Link							
DWR-11930	Status	Setup	Network		Wireless	Features	Hanagement
Basic Settings	You can n	ontin the parameter	tor wireless I AN cl	ents which m	av connect to your Ro	der. Here vou may r	hanne wireless
 Security	encryption settings as well as wireless network parameters.						
Access Control		Disable Wireless LAN Interface					
Site Survey		Country or Region.			PHILIPPINES	~	
WPS	Band				2.4 GHz (B+G+N)	¥	
Schedule				Mode:	AP	~	
				1	Multiple AP		
				SSID:	dlink-1298		
			Cha	nnel Width:	40MHz	*	
			Contro	Sideband:	Upper	~	
			Chan	el Number; [	Auto	*	
			Brog	dcastSSID:	On	*	
				WMM.	On	~	
				Data Rate	Auto	~	
			Associa	ted Clients:	Show Active Clie	nts	
		E	nable Universal Rep	eater Mode:			

Link Technical Support Setup Procedure

- 4 To Modify the Wireless Password (WPA Key), click on the 'Wireless' tab at the top of the page then 'Security'.
- 5 Within the Wireless Settings, you will find an option for security mode. Typically, you can choose between WEP, WPA, WPA2, WPA3, or WPA2/WPA3-Mixed for **Encryption.**
- 6 Select the desired security mode (WPA2/WPA3-mixed is recommended for better security)
- 7 Then look for the Pre-Shared Key at the bottom of the page. Remove all the dots and enter a new Wi-Fi password.
- 8 After making changes, Click Save & Apply

A Not secure Https://192.168.0.1/main.html										
YouTube 🎇 Maps										
D-Lin	k									
DWR-M93 HW:A1 FW:V	30 11.1.3R	Status	Setup	Network	LTE	Wireless	Features	Management		
Basic Setti	ngs	This page al	llows you setup th	e wireless security. "	Turn on WEP/WPA	2/WPA-MIXED/WPA3	WPA2-WPA3-MD	XED by using		
Security	(	Encryption Keys could prevent any unauthorized access to your wireless network.								
Access Con	trol	Select SSID: Root AP - dlink-1298								
Site Survi	cy									
WPS					Encryption.					
Schedul	e	Authentication Mode: OEnterprise (RADIUS) OPersonal (Pre-Shared Key)								
				V	/PA2 Cipher Suite:	TKIP AES				
		Management Frame Protection: Onone  Capable Orequired								
		Pre-Shared Key Format: Passphrase								
					Pre-Shared Key:	•••••	$\sim$			
				Save & Apply	/	Reset				