

HOW TO CONFIGURE DG-HR1400 FOR INTERNET ACCESS

STEP 1: ACCESSING THE WEB CONFIGURATION PAGE INSIDE THE ROUTER

Open the configuration page of the router by typing <u>http://192.168.2.1</u> in a web browser. We recommend this one time configuration to be done using Internet Explorer.

Enter the username as admin and password as 1234 and click on Login.

C DG-HR1400 -	- Windows Internet Explorer		FX
() () () () () () () () () () () () () (http://192.168.2.1/login.htm	🖌 🗲 🗶 Live Search	P -
File Edit View	/ Favorites Tools Help		
😭 🏟 🏈 DG-	S+HR1400	🟠 🔹 🗟 👘 🖶 🖬 Page 🕶 🎯 T	iools 🔹 🎇
	SIGISOL [®]		
Done		😜 Internet 🔍 🕄 100)% •
🐉 start	C DG+HR1400 - Window	😰 📮 Links 🐣 🏷 🕵 🖥 💭 🖳 🗉	11:09 AM





STEP 2: CONFIGURE THE ROUTER IN DYNAMIC MODE

Click on Setup > Internet Setup.

Under WAN Interface > Select WAN Access type as DHCP Client.

	C DG-HR1400 - Windows Internet Explore	er						
Ter de view revor to de hej Image: la de view Image: la de view Image: la de view <	🚱 🕤 👻 http://192.168.2.1/index.htm						Live Search	P -
	File Edit View Favorites Tools Help							
Summer Substance Substance Substance Substance Ward Ward Marce Marce Sates Held Ward Ward Marce Sates Held Held Held Ward Marce Marce Sates Held Hel	😭 🏟 🏈 DG-HR1400						🙆 • 🗟 • 🖶	🔹 🔂 Page 👻 🚳 Tools 👻
Setup Wireless Advanced Haintenance Status Help Wixad WAI Interface Setup Help/Interface Help/Interface Help/Interface Word Ward on Network This page is used to configure the parameters for Internet network which connects to the WAIN port of your Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects to the WAIN Access type. When configure the parameters for Internet network which connects or WAIN Access type. When configure the parameters for Internet network which connects or four PC if DNS Word Settings WAIN Interface Word Receipt the connection of your PC if DNS Word Receipt the parameter parameters for Internet network which connects or dypur PC if DNS Word Receipt the parameter parameters for Internet network which connects or dypur PC if DNS Set DNS Barver 1: 0.0.0.0 WAIN Interface Word Receipt the parameter parameters for Internet network which connects or dypur PC if DNS Word Receipt the parameter parameter parameter parameter parameter parameter parameter parameter param	DIG	ISOL		DG-HR′	1400	15(Bro	Mbps Wireless badband Router	
Word WAI Interface Setup Helpful limits Incal Network This page is used to configure the parameters for Internet network which connects to the WAIN port of your Access profile. When configuring the results to the waite of WAIN Access type. IPV6 WAIN Interface WAIN Interface IPV6 WAIN Access Type: Internet Setup WAIN Access Type: Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network which connects to the WAIN port of your Access type. Profile Internet, be are to the correct Access Type from the lat between the strengthere in the correct Access Type from the lat between the strengthere. IPV6 WAIN Access Type: Internet Network Profile Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network IPV6 WAIN Access Type: Internet Network Profile Internet Network Profile Internet Network IPV6 IPV6 IPV6 IPV6 IPV6 IPV6 <td></td> <td>Setup</td> <td>reless A</td> <td>dvanced</td> <td>Maintenance</td> <td>Status</td> <td>Help</td> <td></td>		Setup	reless A	dvanced	Maintenance	Status	Help	
Incal Network This page is used to configure the parameters for Internet network which connects to the WAN port of your Access point. Here you may change the access method to static IP, DHCP or PPPoE by click the item value of WAN Access type. When configure the pare to internet, be are tonternet, be are to internet, be are tontereto internet,	Wizard	WAN Interface Setup					Helpful Hints	
Internet Setup Point. Here you may change the access method to static IP, DHCP or PPPoE by click the item value of WAII Access type. Internet, be are to be done to be don	Local Network	This page is used to configure t	he parameters for Inter	net network which (onnects to the WAN o	ort of your Access	When configuring the	
Image: Strate in the set of the set	Internet Setup	Point. Here you may change the	e access method to stat	tic IP, DHCP or PPPo	E by click the item value	e of WAN Access type.	Internet, be sure to choose the correct	
Mode Settings: WAN Interface WAN Access Type: HCP Clent Host Name: Host name Host Name: Host name Host Name: Host name MTU Size: 1500 Attain DNS Automatically: Weak to repair the connection of your PC if DNS configuration changed.) Set DNS Manually: DNS Server 1: 0.0.0.0 DNS Server 2: 0.0.0.0 DNS Server 2: 0.0.0.0 DNS Server 2: 0.0.0.0 DNS Server 2: 0.0.0.0 DNS Server 3: 0.0.0.0 WAN Link Speed: Auto MAC Clone Default MAC Internet: Internet:<td>IPV6</td><td></td><td></td><td></td><td></td><td></td><td>Access Type from the list below.</td><td></td>	IPV6						Access Type from the list below.	
WAN Access Type: DrC Clent Host Name: Hostname Host Name: Hostname MTU Size: 1500 Attain DNS Automatically: Presention of your PC if DNS Set DNS Manually: DNS Server 1: DNS Server 2: DNS Server 3: DNS Server 4: Default MAC ③ Maccelone MAC Clone Default MAC ③ Internet % 100% ~ 	Mode Settings	WAN Interface					Please take care when	
Default MAC ③		WAN Access Type Host Name MTU Size Attain DNS Automatically Set DNS Manually DNS Server 1 DNS Server 2 DNS Server 3 WAN Link Speed	 DHCP Client M Hostname 1500 (Need to repair the configuration chains) 0.0.0.0 0.0.0.0 0.0.0.0 Auto 	re connection of your P nged.)	C IF DINS		entering your User name and password as these are case sensitive. The majority of connection issues are caused by incorrect User name or password < combinations. More	
2 Start C DG-HR 1400 - Window		Default HAC						100% *
	Start DG-HR1400 -Window						2 Dinks *	





Under MAC Clone > Select MAC From PC.

Click on Apply Changes.

🖉 DG-HR1400 - Windows Internet Explorer	
🚱 🕞 👻 🙋 http://192.168.2.1/index.htm	🖌 🛃 Live Search
File Edit View Favorites Tools Help	
🛠 🏟 🍘 DG-HR1400	🏠 🔹 🔝 🚽 🖶 Page 🔹 🎯 Tools 🗸 🍾
Mode Settings WAN Interface WAN Access Type: DHCP Client V Host Name: Hostname MTU Size: 1500 Need to repair the connection of your PC If DNS configuration changed.). Set DNS Manually: O DNS Server 1: 0.0.0 DNS Server 2: 0.0.0 DNS Server 3: 0.0.0 WAN Link Speed: Auto MAC Clone MAC from PC MAC manual O:17:7C:3A:4E:34 Apply Changes Reset	Please take care when entering your User name and password as these are case sensitive. The majority of connection issues are caused by incorrect User name or password < combinations. More
	🖉 Internet 🔍 100% 👻
J start / DG-HR1400 - Window	🛛 🌷 Links 🎽 🌖 🕏 🛄 製 🏷 🗶 12:06 PM





STEP 3: CHECKING INTERNET STATUS

Click Status > Device Info.

If you are successfully connected to the internet, you will get numbers like 114.35.54.56 etc under WAN Configuration inside the IP Address and Gateway section.

C DG-HR1400 -	Windows Internet Explorer								
()	http://192.168.2.1/index.htm							🔽 😽 🗙 Live Search	
File Edit View	Favorites Tools Help								
😭 🏟 🍘 🖉 DG-	HR1400							🙆 • 📾 • 🖷	🔹 🔂 Page 🗸 🍈 Tools 🗸 🎽
			IF AUG	1635	18		172.100.2.1		
				Subnet Mask			255.255.255.0		
		DHCP Server			ver Enable				
		MAC Address			00:17:7C:3A:4E:33				
		WLAN Config	uration						
	Wireless			255	Enabled				
			Mod	le		AP			
			SSI	SSID		DIGISOL			
	Encrypt			tion			None		
	Chann		nel		6				
		Broadcast SSID		t SSID	SSID Enabled		Enabled		
		WPS		s	Enabled		Enabled		
		Repeater Status		Status	Disconnected		Disconnected		
		WAN Configu	ration						
		Interface	Protocol	ID Addross	Catoway	DNC	Statuc		
		WAN	DHCP	0.0.0.0	0.0.0.0	0.0.0.0	Link Down(DHCP Client)		
					Refresh	1]		
						,			
									-
				Techr	nical Support:18	00 209 3444			
				0.0000000					×
								😜 Internet	🔍 100% 🔹
🛃 start	💋 DG-HR1400 - Window							🛛 🖞 🖞 Links 🎽 🔇 🕵	🐻 🔜 🗭 🐫 🧐 🔃 11:39 АМ —

Now verify the internet access through DG-HR1400 router.

