LB-link BL WMR8152

You can apply this procedure on computer, PlayStation, XBOX, Nintendo and any other gaming device

PlayStation 4

In order to solve your PS4 problem please follow the below steps

- Step 1: Firstly navigate to the settings menu on your PS4
- Step 2: Next select Network
- Step 3: You need to select "set up internet connection"
- Step 4: You need to select "custom"
- Step 5: You need now to select the method in which your PS4 connects to the internet
- Step 6: Make sure to set your IP address manually
- Step 7: Enter the desired IP address that you would like to use for your PlayStation[®]4.
 - ▶IP Address: 192.168.1.50
 - ≻Subnet Mask: 255.255.255.0
 - > Default Router: 192.168.1.1 (IP Address of your router)
 - Primary DNS: 193.227.177.130
 - ➢ Secondary DNS: 194.126.16.38
- Step 8: In MTU Settings, select automatic.
- Step 9: In Proxy servers , select Do Not Use
- Step 10: Select TEST Internet Connection.
- Step 11: Connect a device to your LB-Link modem (using cable / WIFI)
- Step 12: In your browser enter the address 192.168.1.1
- Step 13: You will be prompted to enter Username: admin and Password: admin
- Step 14: Go to Advanced then expand NAT to choose DMZ
- Step 15: Keep Any as WAN Interface then type 192.168.1.50 in DMZ Host IP Address and click Apply Changes

ピB-LIN	K					
Status Wizard	Setup	Advanced	Service	Firewall	Maintenance	L
V Route	DMZ A Demilitarized 2 Typically, the DM servers and DNS	Zone is used to provi MZ host contains dev S servers.	de Internet services with ices accessible to Intern	out sacrificing unauth et traffic, such as We	norized access to its local b (HTTP) servers, FTP s	private networl ervers, SMTP (
> DMZ	WAN Interfa	ice:	any 🗸			
> Virtual Server	DMZ Host IF	Address:	192.168.1.50			
> ALG		nes Reset				
> NAT Exclude IP	- (ô) Current	DMZ Table:				
Port Trigger	Guiteit	Diviz Table.				
> FTP ALG Port	Se	elect	WA	N Interface		DMZ Ip
> Nat IP Mapping	Delete Selec	ted				
V QoS						

• Step 16: Reboot your PS4 and your NAT type problem should be solved

PlayStation 3

In order to solve your PS3 problem please follow the below steps:

- Step 1: On your PS3: Go to network settings then Internet connection settings a
- Step 2: Choose the type of connection you are using (wired/wireless) then choose Manual IP and enter the following IP addresses:
 - > IP Address: 192.168.1.50
 - Subnet Mask: 255.255.255.0
 - Default Router: 192.168.1.1
 - Primary DNS: 193.227.177.130
 - Secondary DNS: 194.126.16.38
- Step 3: Disable the UPnP and leave the rest of the setting as they are
- Step 4: Connect a device to your LB-Link modem (using cable / WIFI)
- Step 5: In your browser enter the address 192.168.1.1
- Step 6: You will be prompted to enter Username: admin and Password: admin
- Step 7: Go to Advanced then expand NAT to choose DMZ

• Step 8: Keep Any as WAN Interface then type 192.168.1.50 in DMZ Host IP Address and click Apply Changes

ĽB-۱	LINI	K					
Status	Wizard	Setup	Advanced	Service	Firewall	Maintenance	
▼ Route		DMZ A Demilitarized Typically, the D servers and DM	Cone is used to provi MZ host contains dev NS servers.	de Internet services wit ices accessible to Interr	hout sacrificing unaut net traffic, such as We	horized access to its local priva bb (HTTP) servers, FTP server	ite netwo s, SMTF
> DMZ <	<u>}</u>	WAN Interf	ace:	any 🗸			
> Virtual Server		DMZ Host I	P Address:	192.168.1.50			
> ALG		Apply Chap	Depot				
> NAT Exclude IP		Apply Chan	DMZ Tables				
> Port Trigger		- O Current	L DIVIZ TADIE:				
> FTP ALG Port		S	elect	WA	N Interface	DI	VIZ Ip
> Nat IP Mapping		Delete Sele	cted				
⊻ QoS							

• Step 9: Reboot your PS3 and your NAT type problem should be solved

Laptop or Desktop

In order to solve your gaming problem on your computer please follow the below steps

- Step 1: Click Start then Control Panel
- Step 2: Click on network and internet then network and sharing center
- Step 3: When the Network and Sharing Center opens, click on Change adapter settings.
- Step 4: Right-click on your local or wireless adapter and select Properties
- Step 5: In the Local Area Connection Properties window double-click Internet Protocol Version 4 (TCP/IPv4)
- Step 6: Select use the following IP address and enter IPs and Subnet Mask
 - > IP Address: 192.168.1.50
 - Subnet Mask: 255.255.255.0
 - > Default Router: 192.168.1.1 (IP Address of your router)
- Step 7: Then enter your Preferred and Alternate DNS server addresses
 - Primary DNS: 193.227.177.130
 - Secondary DNS: 194.126.16.38

- Step 8: Connect a device to your LB-Link modem (using cable / WIFI)
- Step 9: In your browser enter the address 192.168.1.1
- Step 10: You will be prompted to enter Username: admin and Password: admin
- Step 11: Go to Advanced then expand NAT to choose DMZ
- Step 12: Keep Any as WAN Interface then type 192.168.1.50 in DMZ Host IP Address and click Apply Changes

LB-LIN	NK				
Status Wizard	Setup Advance	service	Firewall	Maintenance	
Route	A Demilitarized Zone is used Typically, the DMZ host conta servers and DNS servers.	to provide Internet services with ains devices accessible to Intern	nout sacrificing unaut et traffic, such as Wo	horized access to its local p ab (HTTP) servers, FTP ser	rivate network vers, SMTP (
> DMZ	WAN Interface:	any 🗸			
> Virtual Server	DMZ Host IP Address:	192.168.1.50			
> ALG	Apply Changes Res	et			
> Port Trigger	Ourrent DMZ Table:	:			
> FTP ALG Port	Select	WA	N Interface		DMZ Ip
Nat IP Mapping	Delete Selected				
V QoS					

• Step 13: Reboot your computer to solve gaming problem.