

Setup guide for port forwarding on the DWR-957M.

Step 1.

Go to the webpage <u>http://10.0.0.2</u> and login.		
D-Link Gateway ×		
← → C ① Not secure 10.0.0.2/page/login/login.html		
D-Link [®]		
	Please enter the	e username and password:
	Usemame:	
	Password:	
		Login Cancel

The username and password would be what you made it during the "Quick setup" or by default, Username (admin) and password (admin).

Step 2

Navigate to "Advanced" and expand "NAT", then go to "Virtual servers".

▶ Status										
Quick Setup	Virtual S	erver								
Basic Setup	Virtuar O	CIVCI								
- Advanced Setup	WAN Copp	action:	PTM 83							
WAN LAN Wirelass	MAN COM	ection.	<u>[1111]</u>	Add Add						
▼ NAT	Number	Enable	Description	Remote IP Address	Protocol	External Port	Internal Port	Internal IP Address	NAT Loopback	Action
Virtual Servers	No Rule F	ound!								
Port Triggering Multi-NAT DMZ Host ALG										

Make sure that you select the WAN port that you want the port forwarding to be done on. Then click "Add".

Step 3

Enable:	
Description:	Name of the rule
Remote IP Address:	0.0.0.0
Network Mask:	0.0.0.0
Protocol:	TCP TCP/UDP
External Port:	-
Internal Port:	-
Internal IP Address:	Device that you want to port forward to.
NAT Loopback:	

• Make sure that "Enable" and "NAT Loopback" is ticked.

- The "Protocol" can be TCP, UDP or TCP/UDP, depending on your requirement.
- Remote IP address and Network mask can be left as is.
- Ports to be opened are put in "External port" and "Internal port".
- Ports to be opened must be the same, if you have multiple ports to be opened, you must create multiple rules

E.g. 80-80, not 80-8080

Click "Apply".

Note: If the Port forwarding is not working.

- Make sure that the devices are on the same IP range.
- Make sure if you are using a DVR, that the DVR has the routers IP address configured as the "Default gateway".
- Not all online port checkers work.
- Make sure that you configured the rules on the correct "WAN" connection.
- Make sure that you are opening the correct ports.