

[Basic Manual Setup for DWR-957X- How to configure Port Forwarding]

Step 1: Open your web browser and type **10.0.0.2** into the address bar, then press Enter.



If your device is connected to the router, it will take you to a blue D-Link page asking for a username and password. Default Username is admin, password is admin, unless it was updated.





Step 2: Once logged in, navigate to

Advanced Setup → NAT → Virtual servers.



Step3: Make sure that you select the WAN port that you want the port forwarding to be done on. Then click "Add".





Step 3:

- Make sure that "Enable" and "NAT Loopback" is ticked.
- The "Protocol" can be TCP, UDP or TCP/UDP.
- Remote IP address and Network mask can be left as is.
- Ports to be opened are put in "External port" and "Internal port".

Click "Apply".

Virtual Server Settings Enable: Description: Name of the rule 0.0.0.0 Remote IP Address: Network Mask: 0.0.0.0 TCP Protocol: ▼ TCP/UDP External Port: Internal Port: Internal IP Address: Device that you want to port forward to. NAT Loopback: Back Apply Refresh

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.