

DLINK Router Port Forwarding Setup for Geovision DVR

1. Log into your DLink Router by typing the following gateway into a web browser
<http://192.168.0.1> [By default Username: **admin** and Password: **password**]
2. Click "**Advanced**" > "**Port Forwarding**"

D-Link

WBR-1310 // SETUP **ADVANCED** TOOLS STATUS

VIRTUAL SERVER
PORT FORWARDING
APPLICATION RULES
NETWORK FILTER
WEBSITE FILTER
FIREWALL SETTINGS
ADVANCED WIRELESS
ADVANCED NETWORK

PORT FORWARDING RULES :

The Port Forwarding option is used to open a single port or a range of ports through your firewall and redirect data through those ports to a single PC on your network.

Save Settings Don't Save Settings

20- PORT FORWARDING RULES

	Name	IP Address	Application Name	Computer Name	Start	End	Traffic Type	Schedule
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<< Application Name	<< Computer Name	<input type="text" value="0"/>	<input type="text" value="0"/>	Any	Always
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<< Application Name	<< Computer Name	<input type="text" value="0"/>	<input type="text" value="0"/>	Any	Always
<input type="checkbox"/>	<input type="text"/>	<input type="text" value="0.0.0.0"/>	<< Application Name	<< Computer Name	<input type="text" value="0"/>	<input type="text" value="0"/>	Any	Always

3. Now in one of the empty Application Fields fill in the below info.

Name: Geovision DVR 1

IP Address: IP Address of the Geovision DVR

Port Start: 80

Port End: 80

Traffic Type: Any

Schedule: Always

Make sure the Enable Box is checked to the left of the rule.

Do this for ports 80, 4550, 5550, 8866, 5511 and name each application differently. Example – Geovision DVR 1 , Geovision DVR 2 , etc. (**Note:** Each application must be uniquely named or else it will not work)

4. Click the "**Save Setting**" button.