## DSL-302G VPN protocol 47 (GRE) redirection

Set your computer with VPN client/server software with static IP address. E.g.: IP: 10.1.1.149 Subnet mask: 255.0.0.0 Default Gateway: 10.1.1.1 (for USB connection use 10.1.1.2) DNS: 202.129.64.198 (or whichever DNS your provider is using)

Log into the modem using your WEB browser: <u>http://10.1.1.1</u> Default username is "admin" and password is "admin".

Go to WAN > NAT page. Under NAT Options select NAT Rule Entry:

DSL-302G Configuration Manager GUI - Microsoft Internet Explorer							
Eile Edit View Favorites Tools H	jelp						A
😋 Back 🝷 🐑 💌 🛃 🏠	🔎 Search   👷 Favo	rites   Media	<b>⊗</b> ≥•	🎍 🔜	· 📃 🛍 🖇		1
Address 🗃 http://10.1.1.1/hag/pages/home.ssi							
D-Link Building Networks For People							
D-Link Network Address Translation (NAT) Rule Configuration							
Ouck Configuration Fach row in the table lists a rule for translation addresses. See Help for instructions on creation NAT rules							
System View Lacintow in the table lists a fulle for damsading addresses, see help for hist doubles of cleaning wat fulles.							
	NAT Options: NAT Rule Entry 🔽						
DSL Status	Rule ID IF Name	Rule Flavor P	rotocol Loc	al IP From	Local IP To	Action	
	1 ALL	NAPT A	NY 0.0.	.0.0	255.255.255.255	□ Stats	
	Add Refresh Help						
NAT							
🗉 🧰 Bridging	Copyright © 2002 D-Link, Inc. All rights reserved.						
E Admin							
- Ber Config							
- Save & Reboot	<u>2001</u>						
Image Upgrade							
Alarm							
Bemote A creat							
Condite Access							
🕘 Done						🌍 Interne	t

Click on Add and enter the necessary settings. Set Rule Flavor as RDR. Set Rule ID to 2 (or whichever number is next in your Rule Table).

In our example here VPN client (PPTP) requires port 1723 for Protocol 47 (GRE) to be opened. The port is set to be redirected to the computer with 10.1.1.149 address. Note: your VPN client may require different port/protocol to be opened.

🗿 NAT Rule - Add - Microsoft Internet Explorer 💼 🗉						
NAT Rule - Add						
NAT Rule I	nformation					
Rule Flavor:	RDR 💌					
Rule ID:	2					
IF Name:	ALL					
Protocol:	47 💌					
Local Address From:	10 1 1 149					
Local Address To:	10 1 149					
Global Address From:	0 0 0 0					
Global Address To:	0 0 0 0					
Destination Port From:	Any other port 💌 1723					
Destination Port To:	Any other port 💌 1723					
Local Port:	Any other port 💌 1723					
Submit Cancel Help						
Copyright © 2002 D-Link, Inc. All rights reserved.						

Click on Submit.

You will see a new entry in the Rule Table for the GRE Protocol:



~ End of Document ~