How to enable remote management in your modem router



This document details how to enable remote management in your modem router

Step 1. Open your Internet Browser and in the address field type in <u>http://192.168.1.1</u>.

(+) (A http://2	192.168.1.1/ 🔎 – 🗟 🗘 🗙 <i>ệ</i> D-Link ADSL Router 🛛 🗶	☆ ★ ☆
Product: DSL-2740B-	-F1 Firmware Version: ,	AU_2.00
D-Lin	ĸ	
	LOGIN	
	Log in to the router	
	User Name :	
	Password : Log In	
	Remember my login info. on this computer	
BROADBAND		
	Copyright © 2005-2012 D-Link Systems, Inc.	
		-
		🔍 100% 🔻 🖽

Step 2. When prompted type in the Username and Password then click on the "Log In" button. If you have not changed the password for the modem administration, the factory settings are:

Username: admin Password: admin

Step 3.After logging in you will be presented with the modem's configuration pages.Please click on [MAINTENANCE] > [Access Controls] > [Services].

Product Page: DSL-27	40B-F1			Site Map	Firmware Version: AU_2.07
D-Linl	K				
DSL-2740B	SETUP	ADVANCED		STATUS	HELP
System	ACCESS CONTR	DL ADMIN			
Firmware Update	Manage DSL Router	user accounts.			
Diagnostics			Admin		
Ping Test					
System Log	ACCESS CONTR	DL SERVICES			
Logout	A Service Control Li	st ("SCL") enables or dis	sables services from being use	d.	
			Services		
	ACCESS CONTR	DL IP ADDRESS			
	Permits access to loc	al management services			
			IP Address		
BROADBAND					

Step 4.Tick [Enable] box under WAN for HTTP Service, and record down the [Remote WAN Port] number.Then click on the [Apply] button to save the settings.

Product Page: DSL-274	40B-F1				▶ <u>Site Map</u>	Firmware Version: AU_2.07	
D-Linl	¢						
DSL-2740B	SETUP	ADVANO	CED MAIN	ENANCE	STATUS	HELP	
System	ACCESS CON	Helpful Hints					
Firmware Update	A Service Control List ("SCL") enables or disables services from being used. Remote Manager default should be						
Access Controls	However if you wish to login and manage your						
Diagnostics						Internet device then you can enable the router to	
System Log	Service	LAN	WAN	Remo	te WAN Port	accept such commands	
System Log	FTP	Enabled	Enabled	_	21	option may be useful if	
Logout	нттр	 Enabled 	 Enabled 		80	your network administrator is not onsite or Technical	
	ICMP	Enabled	Enabled			Support request such access.	
	SNMP	Enabled	Enabled		161	More	
	SSH	Enabled	Enabled		22		
	TELNET	Enabled	Enabled		23		
	TFTP	Enabled	Enabled		69		
		[Apply Cancel				
BROADBAND							

Step 5. You may click on [STATUS] > [Device Info] to find out your Public IP Address. In this example it is 165.228.178.7

Product Page: DSL-27	40B-F1						▶ <u>Site Map</u>	Firmware Version: AU_2.07
D-Linl	Ć							
DSL-2740B	SETUP	A	DVANCED	M	AINTEN	ANCE	STATUS	HELP
Device Info	DEVICE I	NFORMATIO	N					Helpful Hints
Wireless Clients DHCP Clients	This information reflects the current status of your DSL connection.						All of your Modem's Information, WLAN, WAN and LAN status and details	
Logs	SYSTEM INFO are shown here.							
Statistics	Model Nan	10'		DSI -	7740B-E1			Details include firmware version, Modern MAC
Route Info	Time and Date: DSL-2/408-			zdav lan	address, Default gatew WLAN SSID, WLAN			
IDuć Statur	Firmware Version: AU			AU 3	AU 2.07			security type, Modern IP
TPV6 Status	Release Date: 2012/10/08			/10/08			and etc.	
Logout	INTERNET Internet C	INFO	poe_atm0_1	v				Piore
	IPV4 Conr	IPV4 Connection Status:				CONNECTED		
	IPV4 Default Gateway:				ppp0.1			
	IPV4 Pref	erred DNS Ser	DNS Server:			139.130.4.4		
	IPV4 Alter	Alternate DNS Server:			N/A			
	Interface	Description	Link Type	IGMP	QoS	Status	IP Address	
	ppp0.1	pppoe_atm0_1	PPPoE	Disabled	Disabled	Connected	165.228.178.7	

Step 6. The modem can be remotely accessed now from the Internet via its Public IP Address.

To access the modem on a remote PC you need to enter "<u>http://165.228.178.7:80</u>" in the address bar.

	5.228.178.7:80	- □ × ☆ @
File Edit View Favo	ourites Tools Help	
	Product: DSL-2740B-F1 Firmware	Version: AU_2.07
	D-Link	
	LOGIN	
	Log in to the router	
	User Name :	
	Password : Log In	
	Nemeniver my login into, on this computer	
	Copyright © 2005-2012 D-Link Systems, Inc.	

Please note: Many Internet Providers block access to port 80 (the default Remote WAN Port). If using port 80 as your Remote WAN Port does not allow remote computers to connect to your router, please use a different port number (for example 8888 or 8080). Specify these numbers as your Remote WAN Port as described in Step 4.

To access the modem remotely you would need to type in the complete address: IP address with the new port number separated by a semicolon. For example:

http://165.228.178.7:8888

http://165.228.178.7:8080