

Настройка Broadband VPN Router D-link 804HV

Для того, чтобы настроить устройство Вам необходимо выполнить следующие действия:

1. Открыть Ваш Интернет-браузер (Internet Exploper, Opera или др.) и набрать в адресной строке: **192.168.0.1**

Файл	Правка	Вид	Избран	ное	Сервис	Справка			
() н	азад 🔻	0	×	2	6	О Поиск	☆ Избранное	Ø	6
Адрес:	A http:	W192.16	8.0.1/					~	E

2. В открывшееся окно ввести:

Login: admin

Поле password следует оставить пустым. После чего следует нажать клавишу Enter

3. Далее, выбираем вкладку Ноте и заходим в раздел WAN

WAN Settings Please select the appropriate option to connect to your ISP. Dynamic IP Address Static IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users) Static IP Address Choose this option to set static IP information provided to you by your ISP. PPPoE Choose this option if your ISP uses PPPoE. (For most DS users) Dial-up Network To surf the Internet via PSTN/ISDN. Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address (Optional) MAC Address 00-17-92-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Disabled IGMP Enabled Disabled	Home	Advanc	ed T	ools	Status	Hel
Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modern users) Static IP Address Choose this option to set static IP information provided to you by your ISP. PPPoE Choose this option if your ISP uses PPPoE. (For most DS users) Dial-up Network To surf the Internet via PSTN/ISDN. Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address (Optional) MAC Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Obsabled Auto-backup Enabled Obsabled IGMP Enabled Obsabled	WAN Settings	onnronrioto on	tion to connor	t to your IPI		
from your ISP. (For most Cable modem users) Static IP Address PPPoE Dial-up Network Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address Host Name Indext Address Primary DNS Address Duson Secondary DNS Address MTU Auto-reconnect IGMP Enabled Disabled	Dynamic IP A	appropriate op \ddress	Choose this	option to o	 btain an IP address	automatically
Onstant IP Address Choose this option to set statu IP Information provided to you by your ISP. One PPPoE Choose this option if your ISP uses PPPoE. (For most DS users) One Dial-up Network To surf the Internet via PSTN/ISDN. Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address (Optional) MAC Address 00-17-94-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled IGMP Enabled	O Otatia ID Adda		from your IS	P. (For mos	t Cable modem us	ers)
 PPPoE Choose this option if your ISP uses PPPoE. (For most DS users) Dial-up Network To surf the Internet via PSTN/ISDN. Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address Host Name (Optional) MAC Address 00-17-92-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect Enabled Disabled IGMP Enabled Disabled 		ress	you by your l	SP.	et static iP mormat	ion provided ((
O Dial-up Network To surf the Internet via PSTN/ISDN. O Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address Host Name (Optional) MAC Address 00-17-92-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled OB Disabled IGMP Enabled	O PPPoE		Choose this	option if yo	ur ISP uses PPPoE	:. (For most D
Others WAN Type for PPTP, L2TP and BigPond Cable connect to ISP. Dynamic IP Address (Optional) MAC Address 00-17-94-67-72-AJ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Disabled Auto-backup Enabled Disabled IGMP Enabled Disabled	🔿 Dial-up Netw	/ork	To surf the li	nternet via F	STN/ISDN.	
ISP. Dynamic IP Address Host Name (Optional) MAC Address 00-17-94-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Disabled IGMP Enabled Enabled Enabled Enabled	O Others		WAN Type fo	r PPTP, L2	TP and BigPond Ca	able connect to
Dynamic IP Address Host Name (Optional) MAC Address 00-17-92-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Disabled Auto-backup Enabled Disabled IGMP Enabled Disabled			ISP.			
Host Name (Optional) MAC Address 00-17-9#-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Disabled Auto-backup Enabled Disabled IGMP Enabled Disabled	Dynamic IP Add	Iress				
MAC Address 00-17-92-67-72-A/ Clone MAC Address Primary DNS Address 0.0.0 Secondary DNS Address 0.0.0 MTU 1500 Auto-reconnect Enabled Auto-backup Enabled IGMP Enabled	Host Name				(Optional)	
Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect • Enabled • Disabled Auto-backup Enabled • Disabled IGMP • Enabled • Disabled	MAC Address		00-17-94-	67- 72- A/	Clone MAC Address	
Secondary DNS Address 0.0.0.0 MTU 1500 Auto-reconnect ● Enabled ● Disabled Auto-backup Enabled ● Disabled IGMP Enabled ● Disabled	Primary DNS Addr	ress	0.0.0.0			
MTU 1500 Auto-reconnect ● Enabled ● Disabled Auto-backup Enabled ● Disabled IGMP Enabled ● Disabled	Secondary DNS A	ddress	0.0.0.0			
Auto-reconnect ● Enabled ○ Disabled Auto-backup Enabled ● Disabled IGMP Enabled ● Disabled	MTU		1500			
Auto-backup OEnabled ODisabled	Auto-reconnect		Enabled	ODisable	d	
IGMP OEnabled Oisabled	Auto-backup		CEnabled	 Disable 	д	
	IGMP		CEnabled	Disable	d	
					Apply	Cancel He



- 4. В меню WAN устанавливаем точку в пункте others (рис. 2)
- 5. Устанавливаем точку в подпункте Russian PPTP DualAccess (For Russia use only).

	Home	Advanc	ea Toois	Status nei
	WAN Settings			105
	Dynamic IP	appropriate op Address	tion to connect to your Choose this option to	18P. o obtain an IP address automatically
	U Dynamic IF i	Juleaa	from your ISP. (For m	nost Cable modem users)
	🔘 Static IP Add	lress	Choose this option to you by your ISP.	o set static IP information provided to
	O PPPoE		Choose this option it users)	f your ISP uses PPPoE. (For most DS
	🔘 Dial-up Netv	vork	To surf the Internet vi	ia PSTN/ISDN.
4	. 💿 Others		WAN Type for PPTP, ISP.	L2TP and BigPond Cable connect to
	O PPTP		(for Europe and Rus	sia use only)
	◯ L2TP		(for specific ISPs use	e only)
	O BigPond	Cable	(for Australia use onl	(y)
	🔘 Russian	PPPoE DualAc	cess(For Russia use	only)
	5 💿 Russian i	PPTP DualAcci	ess(For Russia use oi	nly)
L.	Russian PPTP			
	Server IP/Name	6	10.10.1.2	
	Account		Ваш логин	
	Password	1	Ваш пароль	
L	Retype Password	Ĩ	Ваш пароль	
	Connection ID			(Optional)
	MAC Address		00-17-94-67-72-4	A/ Clone MAC Address
	Maximum Idle Tin	ne	5 minutes 💌	2002 - 10
	MTU	0	1460	
	Connect mode se	elect 👌	Always-on O Mar	nual 🔿 Connect-on-demand
	Auto-backup		OEnabled Disat	bled
	IGMP		OEnabled Disat	bled
	WAN Physical	Setting (<u>Set</u>	Routing)	
		Q	Dynamic IP St	atic IP
	IP Address)	0.0.0	
	Subnet Mask		0.0.0.0	
	odonermaan			
	Gateway		0.0.0	
	Gateway Primary DNS Add	ress	0.0.0.0	

- 6. В поле Server IP/Name указываем адрес VPN сервера (10.10.1.2).
- 7. В поле Account указываем Логин который вам выдали. В поле Password указываем пароль. В поле Retype Password повторяем пароль.
- 8. В поле connect mode select выбираем Always-on.
- 9. В поле WAN Physical Setting выбираем dynamic ip
- 10. Нажимаем кнопку Apply.



11. Переходим на вкладку Status и смотрим есть ли соединение (Connection).

Home Advanced Tools Status Hei Device Information Firmware Version: V1.44, Fri, Nov 24 2006 LAN MAC Address 00-1B-11-8B-4D-C8 P Address 192.168.0.1 Subnet Mask 255.255.255.0 DHCP Server Enabled CoeguHunocb WAN MAC Address 00-1B-11-8B-4D-C7 CoeguHunocb VAN MAC Address 00-1B-11-8B-4D-C7 CoeguHunocb PTP Connected Connection Device Toiscornect Connection PPTP Connected CoeguHunocb Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Device Time: Fri Nov 24 00:08:31 2006 Hei	Home Advanced Tools Status Device Information Firmware Version: V1.44, Fri, Nov 24 2006 LAN MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 98-1B-11-8B-4D-C7 PPTP Connected Coegument Connection Disconnect Coegument	Hel
Device Information Firmware Version: V1.44, Fri, Nov 24 2006 LAN MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.05 DHCP Server Enabled WAN MAC Address 06-1B-11-8B-4D-C7 PPTP Connected Connection Discented	Device Information Firmware Version: V1.44, Fri, Nov 24 2006 LAN MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 86-1B-11-8B-4D-C7 PPTP Connected Connection PPTP Connected Connection Disconnect	
Innware version: V1.44, FH, Nov 24 2006 IAN MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.0 DHCP Server Enabled WAN MAC Address 00-1B-11-8B-4D-C7 PPTP Connected Connection PPTP Connected Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Comain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Armware version: V1.44, FH, Nov 24 2006 LAN MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 96-1B-11-8B-4D-C7 PPTP Connected Connection PPTP Connected Coepect Disconnect	
MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 265.255.265.0 DHCP Server Enabled WAN MAC Address B6-1B-11-8B-4D-C7 PPTP Connected Connection Disconflect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	MAC Address 00-1B-11-8B-4D-C8 IP Address 192.168.0.1 Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 96-1B-11-8B-4D-C7 PPTP Connected Connection PPTP Connected Connection Disconnect	
IP Address 192.168.0.1 Subnet Mask 255.255.0 DHCP Server Enabled WAN MAC Address 08-1B-11-8B-4D-C7 PPTP Connected Connection PPTP Connected Discornect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	IP Address 192.168.0.1 Subnet Mask 255.255.0 DHCP Server Enabled WAN MAC Address 00-18-11-88-4D-C7 PPTP Connected Connection Disconnect	
Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 98-18-11-88-4D-07 PPTP Connected Connection PPTP Connected IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Subnet Mask 255.255.255.0 DHCP Server Enabled WAN MAC Address 96-18-11-88-4D-C7 PPTP Connected Connection PPTP Connected Connection Disconnect	
DHCP Server Enabled WAN MAC Address 06-TB-11-8B-4D-07 PPTP Connected Connection Disconnect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	DHCP Server Enabled WAN MAC Address 98-18-11-88-4D-C7 PPTP Connected Connection Discernect Discernect	
WAN MAC Address D6-1B-11-8B-4D-CT PPTP Connected Connection Disconnect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	WAN MAC Address 90-18-11-88-4D-с7 PPTP Connected Connection Seprect Discemnect	
MAC Address 98-1B-11-8B-4D-07 PPTP Connected PPTP Connected IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	MAC Address 98-ТВ-11-8В-4D-07 PPTP Connected Connection Gennect Discemnect	
РРТР Connected Connection Discernect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Connection PPTP Connected Соедини	
Connection Disconnect IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Connect Dissemnect	илось
IP Address 195.218.162.161 Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006		
Connection Time 00:00:54 Subnet Mask 255.255.255.255 Gateway 195.218.162.161 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	IP Address 195.218.162.161	
Gateway 195.218.162.181 Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modern Not ready Device Time: Fri Nov 24 00:08:31 2006	Connection Line 00:00:54	
Domain Name Server 80.255.150.2, 80.255.150.1 Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006 H	Gateway 195.218.162.161	
Peripheral Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Domain Name Server 80.255.150.2, 80.255.150.1	
Dial-up Modem Not ready Device Time: Fri Nov 24 00:08:31 2006	Derinheral	
Device Time: Fri Nov 24 00:08:31 2006	Dial-up Modem Not ready	
Bevice Hine. Fit Nov 24 00:08:31 2000	Davica Time: Eri Nev 24 00:00:21 2006	
4	Device Time. Pri Nov 24 00.08.31 2000	
н		G
		He





12. На вкладке Advanced заходим в Routing.

	-		DI-8 Broadband	O4HV	uter
F	lome	Advanced	Tools	Status	Help
Rou Use Dyn	tting Table the Routing T amic Routing	Table for routing purpos	es within your local r) RIPv2	network.	14
	Enable	Destination	Subnet Ma	sk	Gateway
Pou	13	Liet		Ø Apply	<u> </u> Cancel Help
Rou	iting Lable Enable	List Destination	Subnet Mask	Gateway	
-					

- 13. Ставим галочку на Enable, в пункте destination указываем 10.0.0.0, в пункте Subnet Mask указываем 255.0.0.0
- 14. Для того, чтобы заполнить пункт Gateway Вам необходимо указать «основной шлюз».



Для получения адреса Вашего основного шлюза, Вам необходимо выполнить следующие действия:

• Заходим в «Пуск» и выбираем пункт «Выполнить»:



• В появившимся окне набираем команду сти





• Далее в появившимся окне, набираем команду ipconfig/all и нажимаем Enter



После этого, в окне должна появиться информация о Вашем подключении, в одной из строк которой указывается Ваш основной шлюз:



15. Теперь запомните и перепишите ip-адрес ВАШЕГО основного шлюза в строку «Gateway» (см. стр. 4, п.14) и нажмите кнопку **Аррly**.