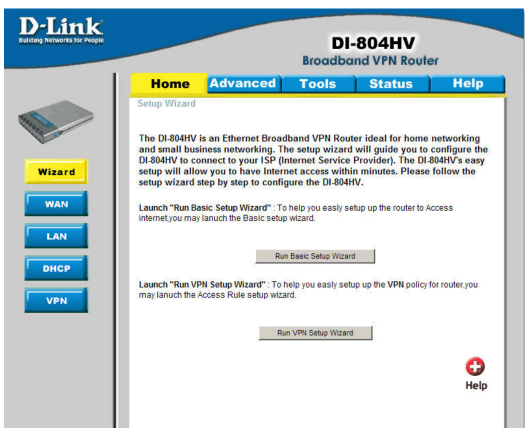
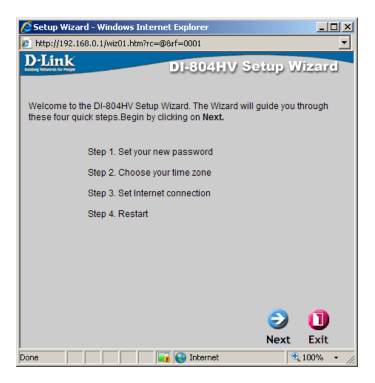
DI-804HV Firmware v1.51 Screen Captures

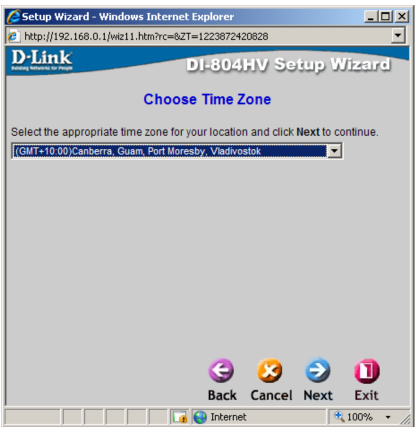






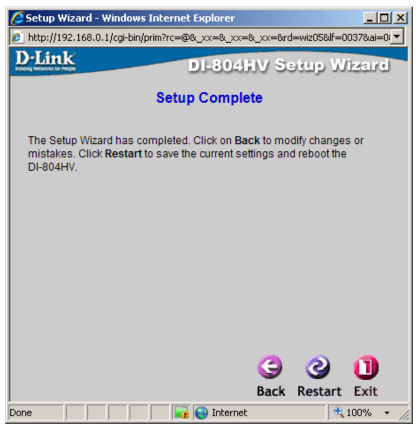


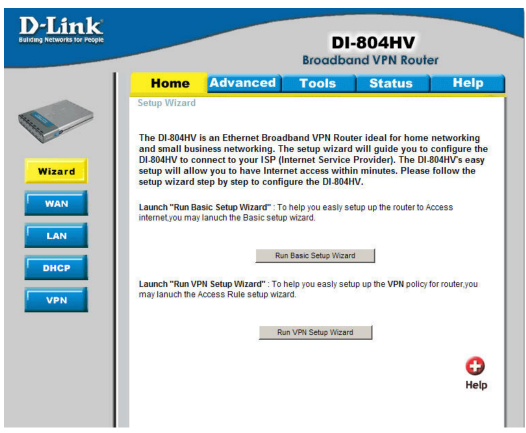


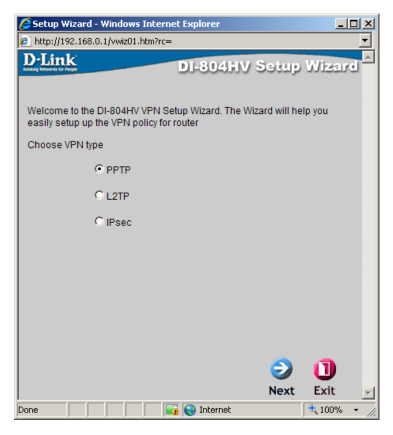


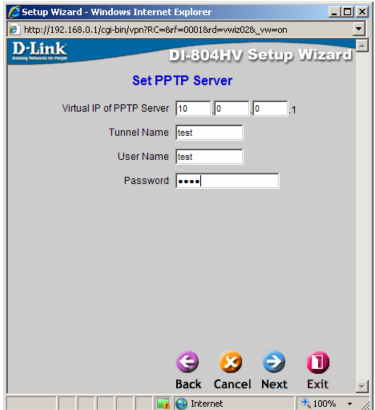


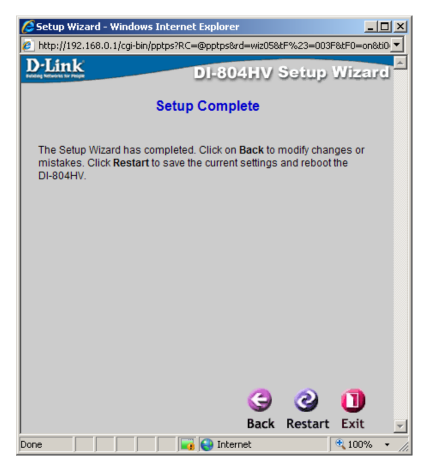




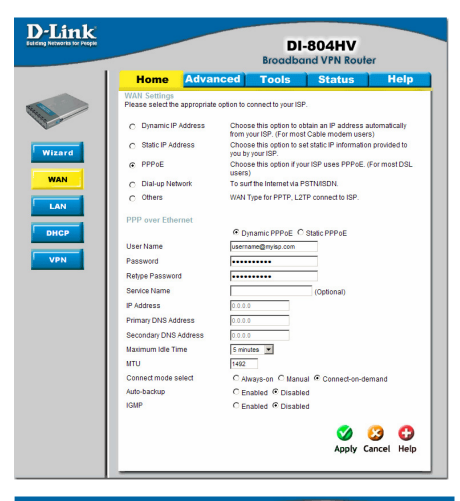


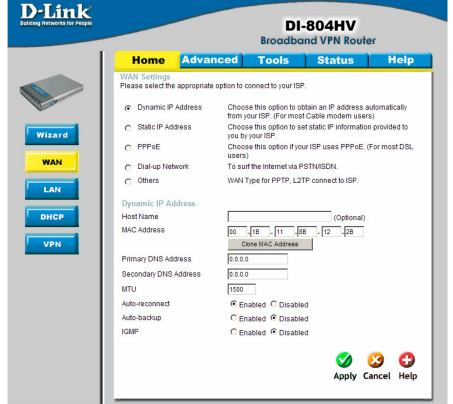




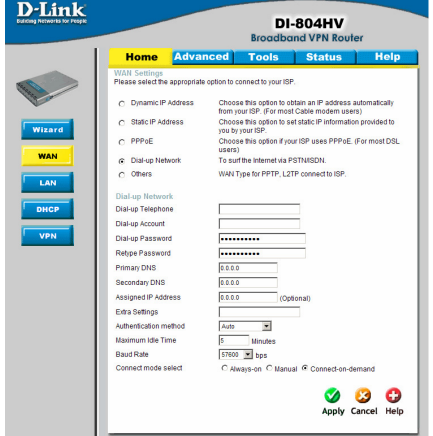














DI-804HV

Broadband VPN Router



WAN

LAN

DHCP

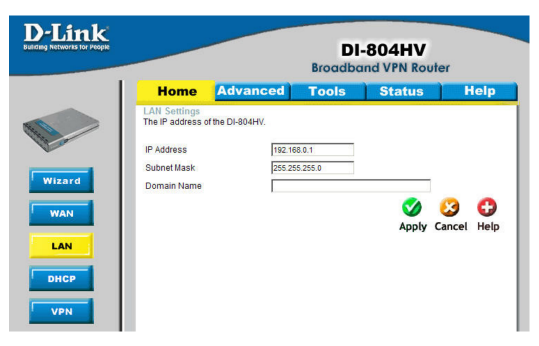
VPN

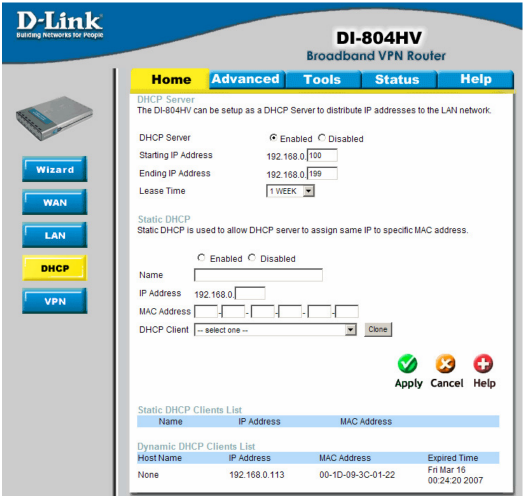
Advanced **Home** Tools Status Help WAN Settings Please select the appropriate option to connect to your ISP. Dynamic IP Address Choose this option to obtain an IP address automatically from your ISP. (For most Cable modem users) C Static IP Address Choose this option to set static IP information provided to you by your ISP. Choose this option if your ISP uses PPPoE. (For most DSL To surf the Internet via PSTN/ISDN. O Dial-up Network WAN Type for PPTP, L2TP connect to ISP. Others (for Europe and Russia use only) PPTP (for specific ISPs use only) C L2TP C Russian PPPoE DualAccess(For Russia use only) C Russian PPTP DualAccess(For Russia use only) PPTP O Dynamic IP Static IP 0.0.0.0 My IP Address 255.255.255.0 My Subnet Mask My Gateway 0.0.0.0 Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 Server IP/Name PPTP Account username@myisp.com PPTP Password ••••• Retype Password ••••• Connection ID (Optional) Maximum Idle Time 5 minutes 🔻 1460 Connect mode select C Always-on C Manual C Connect-on-demand Auto-backup C Enabled © Disabled **IGMP** C Enabled © Disabled

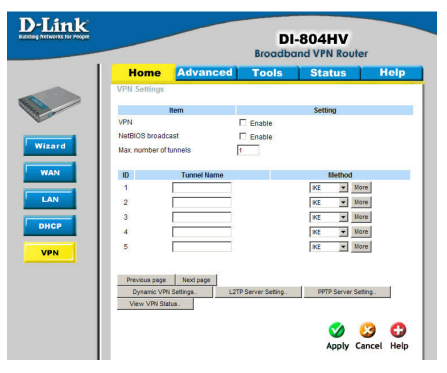


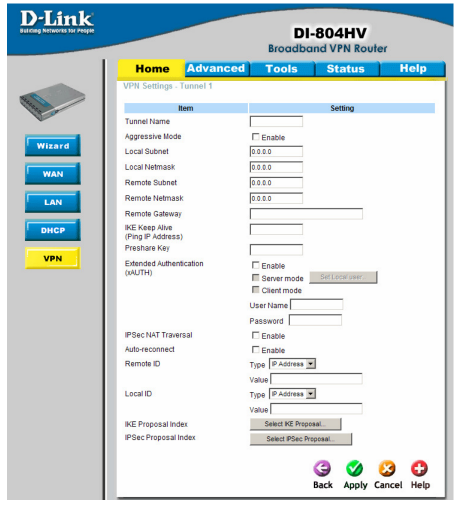


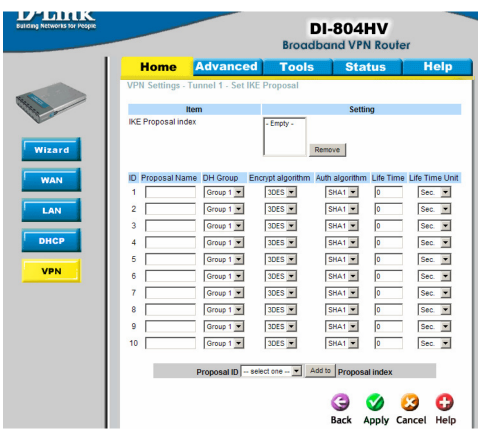


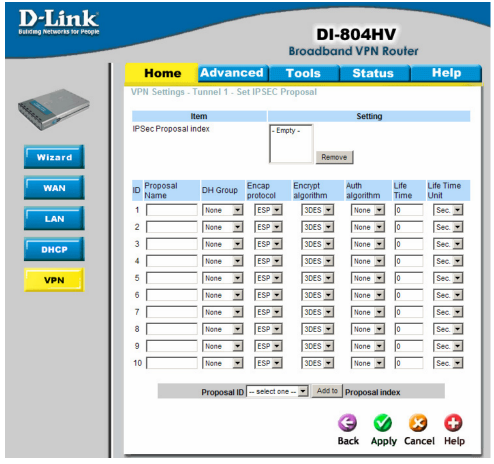


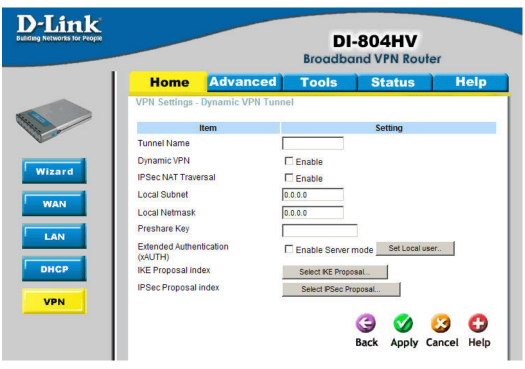


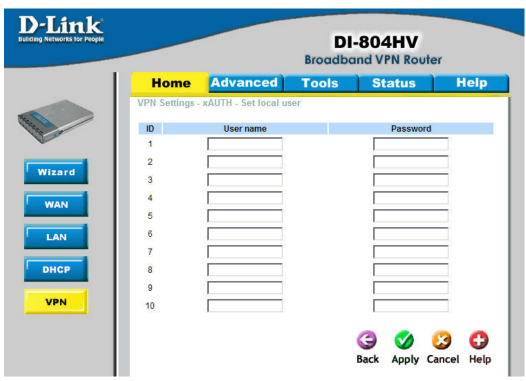


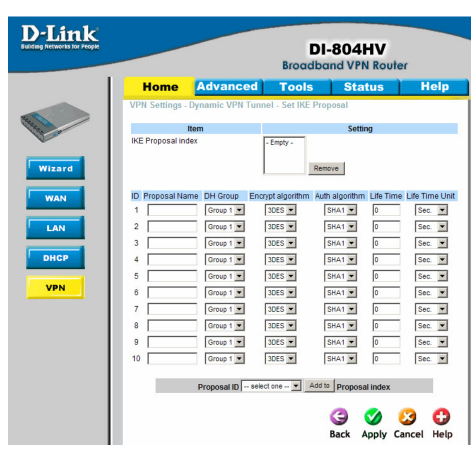


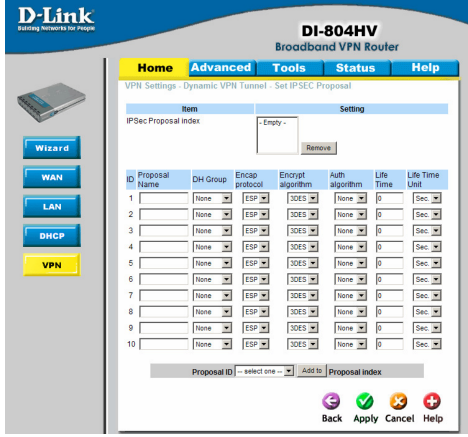


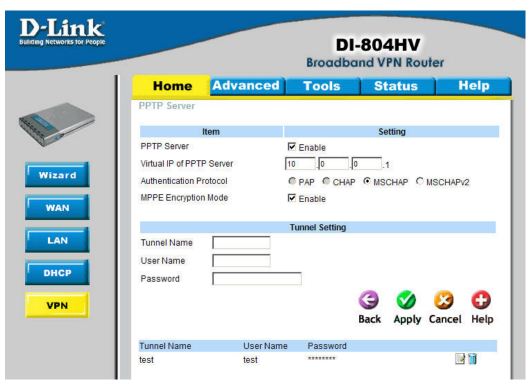


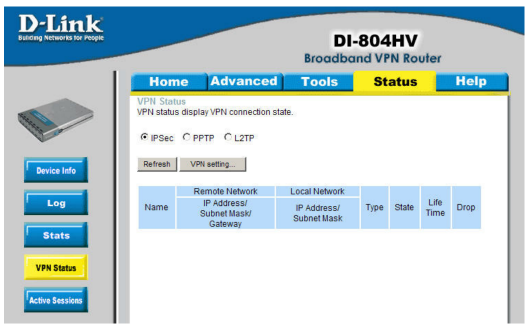




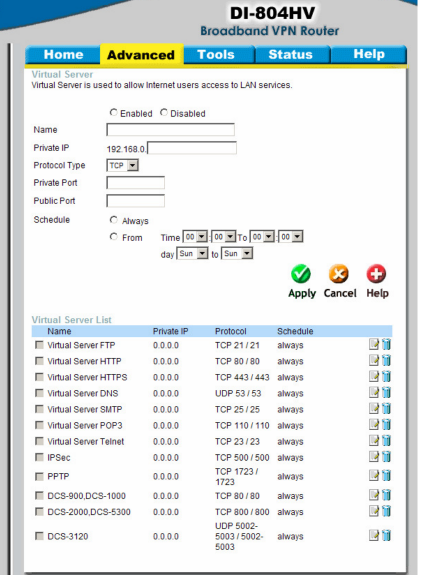


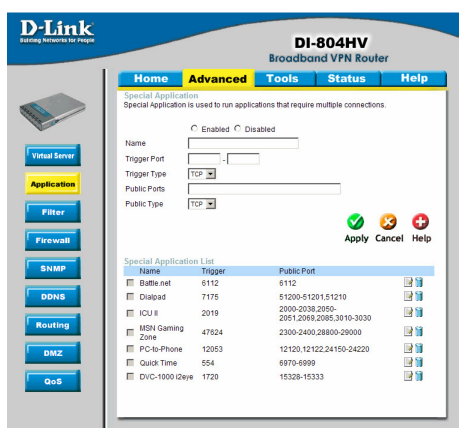


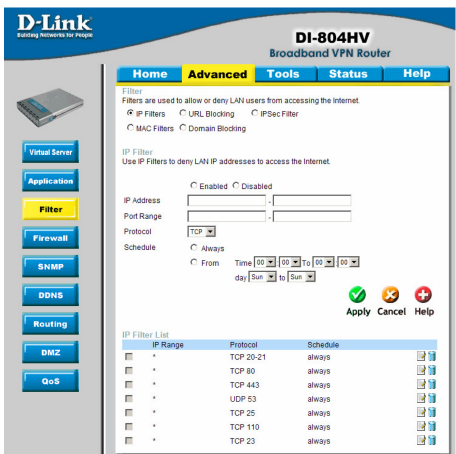


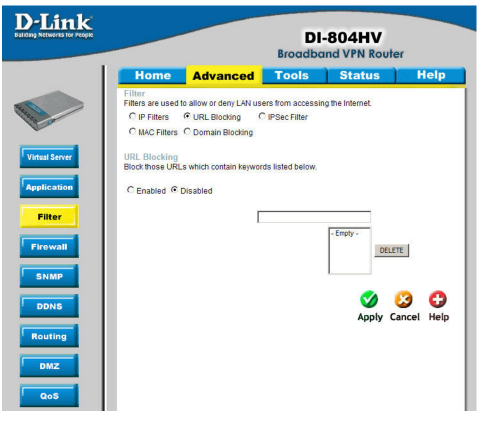


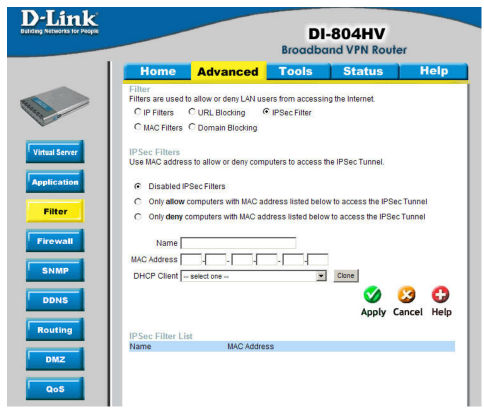


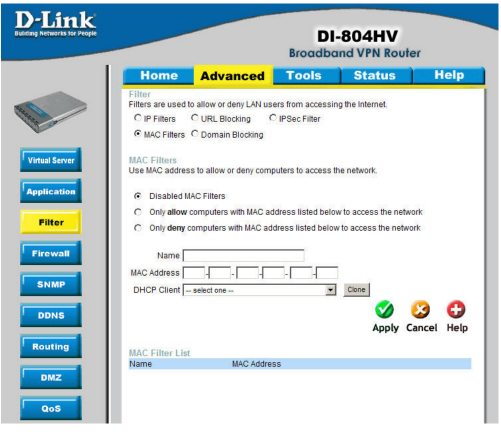


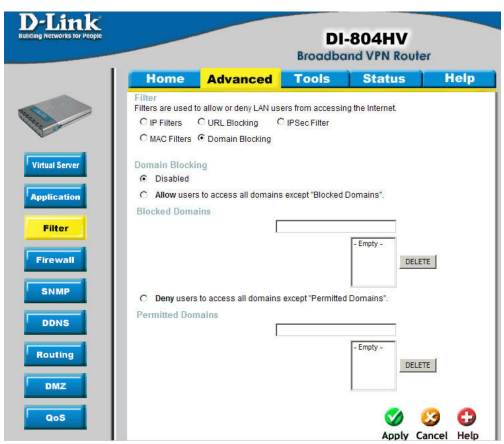


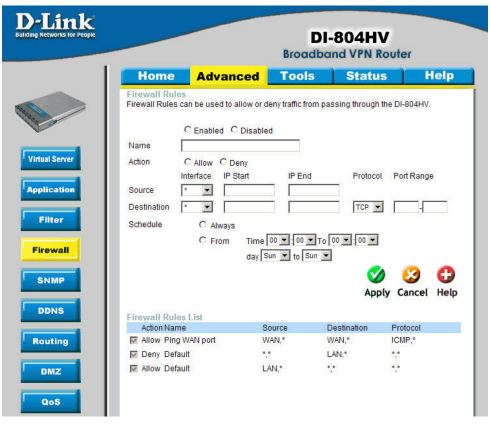


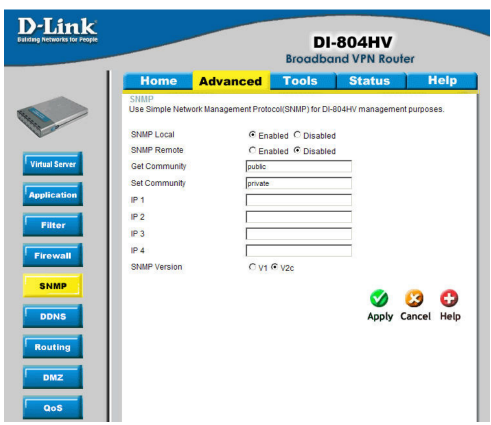


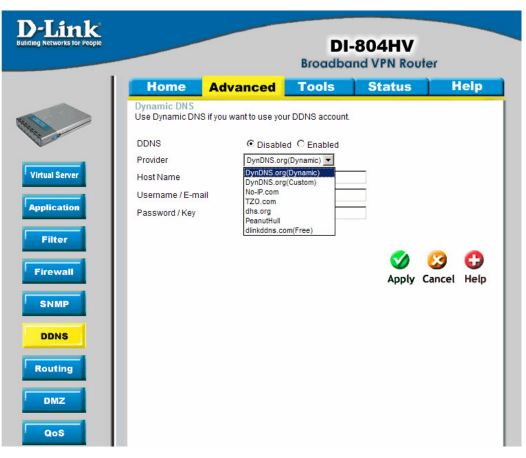


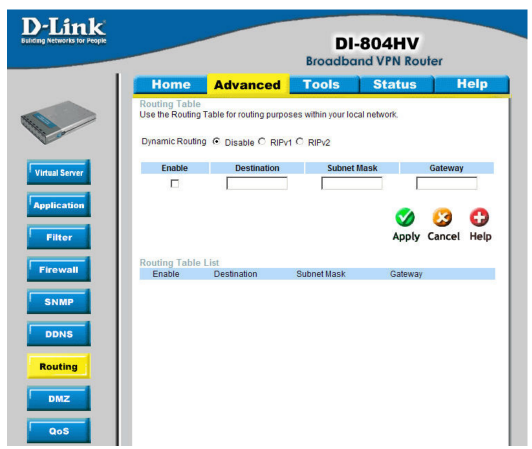




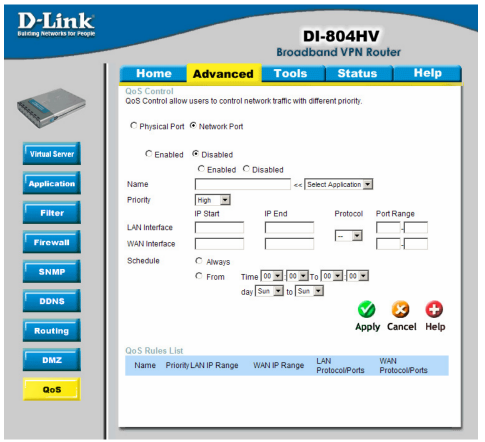


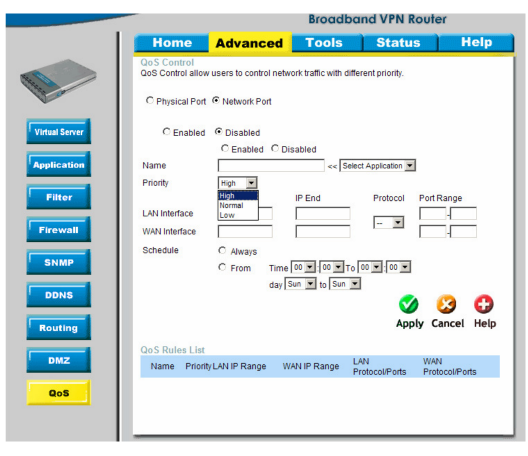


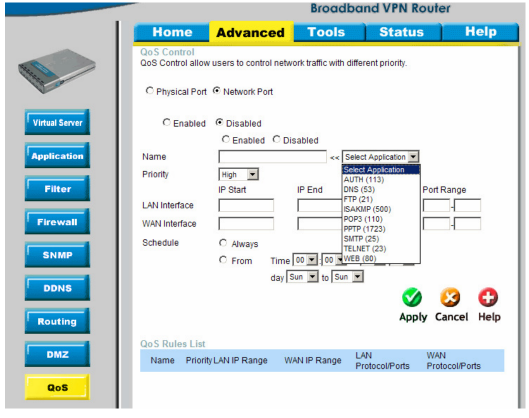


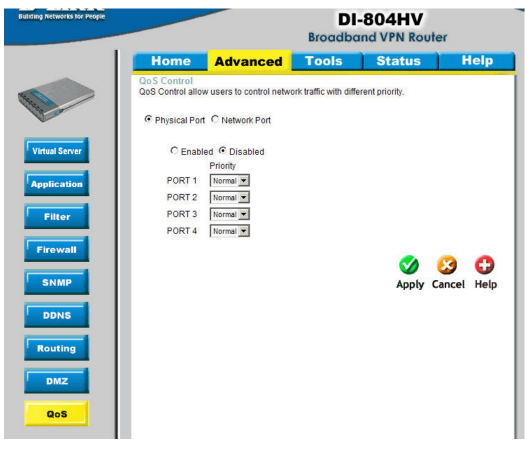


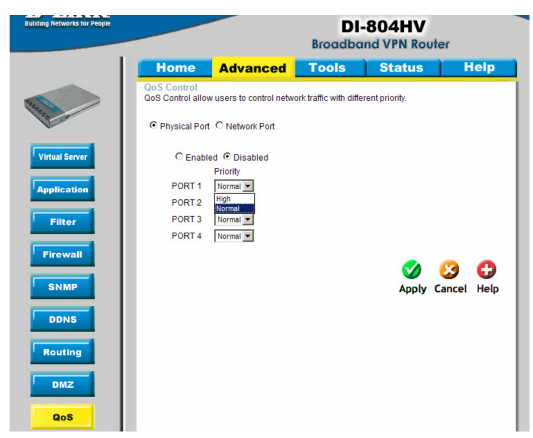




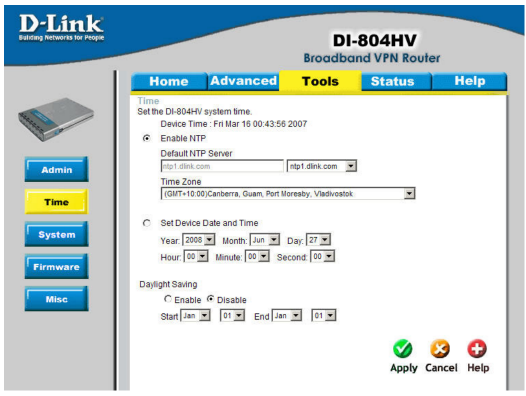


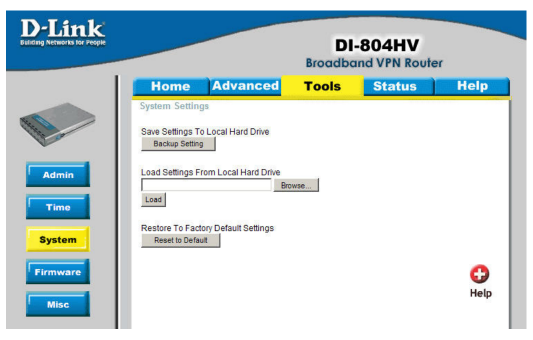


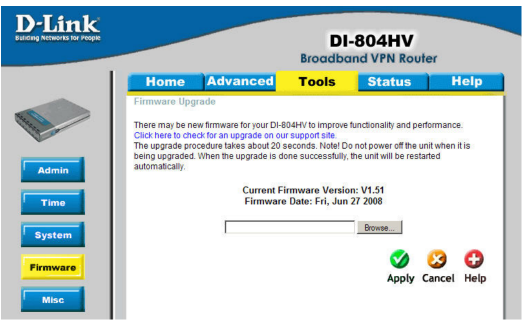














DI-804HV

Broadband VPN Router



Home	Advanced	Tools	Status	Help
Ping Test Ping Test is used to send "Ping" packets to test if a computer is on the Internet.				
Host Name or IF	address		Ping	
Restart Device Reboots the DI-8				
Reboot				
Block WAN Ping When you "Block WAN Ping", you are causing the public WAN IP address on the DI-804HV to not respond to ping commands. Pinging public WAN IP addresses is a common method used by hackers to test whether your WAN IP address is valid.				
Discard PING fro	om WAN side C Enab	led © Disabled		
SPI mode You can setup this item if you want to enable SPI mode. © Enabled © Disabled				
O Enabled 9	Disabled			
O Enabled				
UPnP Setting You can disable	or enable UPnP function	ns at anytime.		
	Disabled			
VPN Pass-Thro Allows VPN conn	ough nections to work through	the DI-804HV.		
	led C Disabled bled C Disabled			
XBOX Support You can disable	t or enable XBOX function	ns at anytime.		
C Enabled 6	Disabled			
Non-standard FTP port You have to setup this item if you want to access an FTP server whose port number is not 21.				
Port.				
			Ø	3 (





Apply Cancel Help

