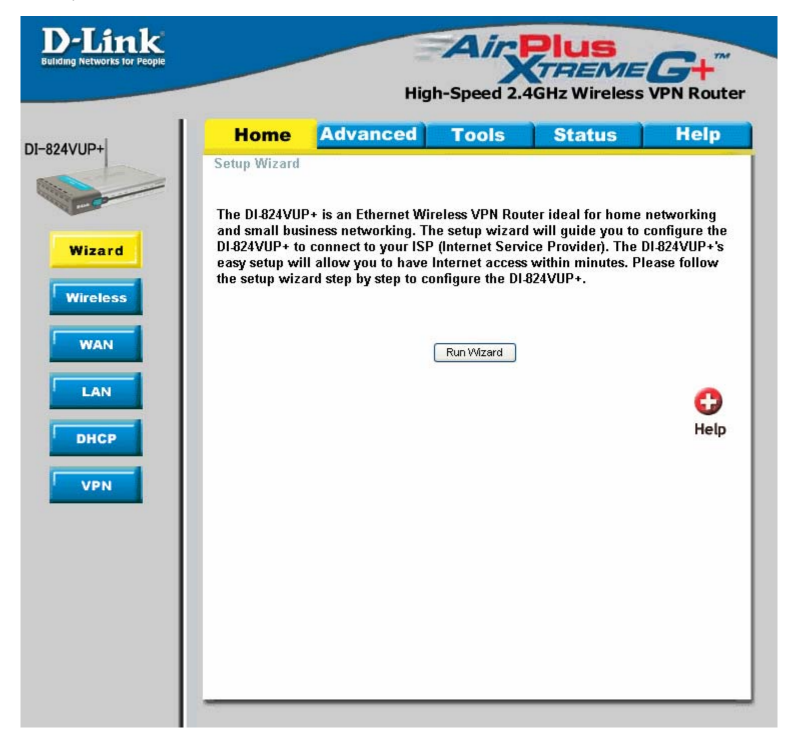
FW: 1.00

Created by: Scott Howell







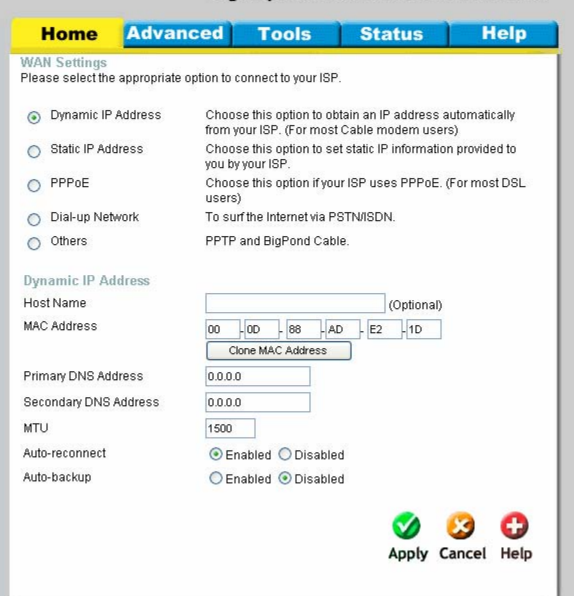


3	Advanced	Tools	Status	Help
fireless Settings	s ess settings for the A	P(Access Point) n	ortion	
		. (
letwork ID(SSID)	default			
hannel	6			
VEP	O Enabled	l		
VEP Encryption	64 Bit 💌			
WEP A	⟨ey 1			
ŀ	<ey 2="" 256="" bit<="" td="" ○=""><td></td><td></td><td></td></ey>			
ŀ	(ey 3 O			
ŀ	<ey 4="" o<="" td=""><td></td><td></td><td></td></ey>			
02.1X Settings				
	O Enabled	Disabled		
ncryption Key Ler	ngth Length 🔘 64 I	oits 0128 bits 0	256 bits	
	Lifetime 5 Minu	tes 🔽		
ADIUS Server 1	IP			
	Port			
	Shared Secret			
				3 4













WAN

LAN

DHCP

VPN

Auto-backup

Advanced Help Home **Tools Status 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) Choose this option to set static IP information provided to Static IP Address you by your ISP. O PPPoE Choose this option if your ISP uses PPPoE. (For most DSL To surf the Internet via PSTN/ISDN. Dial-up Network PPTP and BigPond Cable. Others Static IP Address IP Address 0.0.0.0 Subnet Mask 255.255.255.0 ISP Gateway Address 0.0.0.0 Primary DNS Address 0.0.0.0 Secondary DNS Address 0.0.0.0 MTU. 1500

C Enabled O Disabled







Apply Cancel



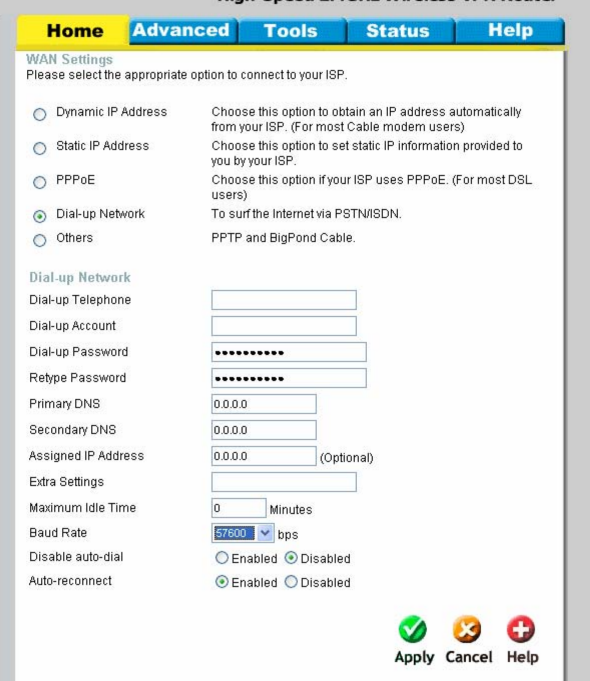




Home	Advanced	Tools	Status	Help		
WAN Settings Please select the a	ppropriate option to	connect to your ISP.				
O Dynamic IP A		se this option to obt your ISP. (For most (
Static IP Addr		se this option to set y your ISP.	static IP informatio	n provided to		
● PPPoE		Choose this option if your ISP uses PPPoE. (For most DSL users)				
Dial-up Network To surf the Internet via PSTN/ISDN.						
Others	PPTF	and BigPond Cable).			
PPP over Etherr		ynamic PPPoE OS	Static PPPoE			
User Name						
Password	••••	•••••				
Retype Password	••••					
Service Name			(Optional)			
IP Address	0.0.0	0				
Primary DNS Addr	ess 0.0.0	0				
Secondary DNS Ac	ddress 0.0.0	0				
Maximum Idle Tim	e 0	Minutes				
MTU	1492					
Auto-reconnect	⊚ E	nabled 🔘 Disabled				
Auto-backup	OE	nabled 💿 Disabled				
			⊘ Apply C	Cancel Help		









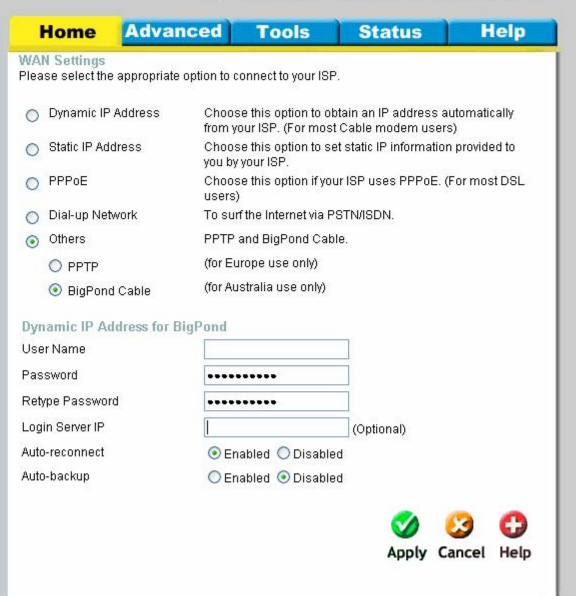


O Dynamic IP.	Address	Choos	e this option to o	btain an IP address	automatically	
		200000000000000000000000000000000000000		t Cable modem us	STATE AND STATE OF THE STATE OF	
Static IP Add	iress	Choose this option to set static IP information provided to you by your ISP.				
O PPPoE		Choose this option if your ISP uses PPPoE. (For most DSL users)				
Dial-up Net	vork	To surf	the Internet via F	STN/ISDN.		
Others		PPTP a	and BigPond Cat	ole.		
PPTP		(for Eur	ope use only)			
O BigPond	Cable	(for Aus	stralia use only)			
РРТР						
My IP Address		0.0.0.0				
My Subnet Mask		255.255	5.255.0			
Server IP Addres	S	0.0.0.0				
PPTP Account						
PPTP Password		••••				
Retype Passwori	t	*****	••••			
Connection ID				(Optional)		
Maximum Idle Tir	ne	0	Minutes			
Auto-reconnect		⊚ Ena	abled ODisable	ed		
Auto-backup		○ Ena	abled 💿 Disable	ed		



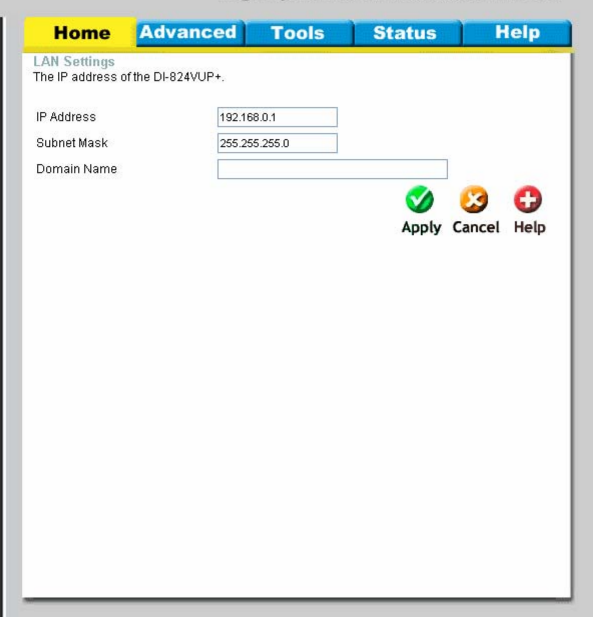








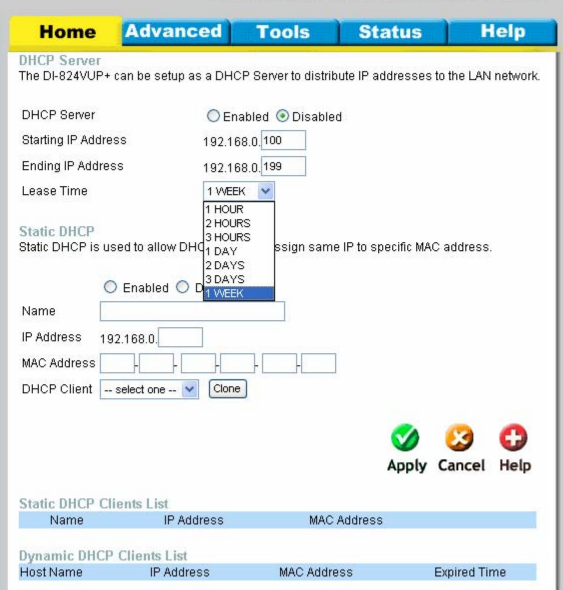








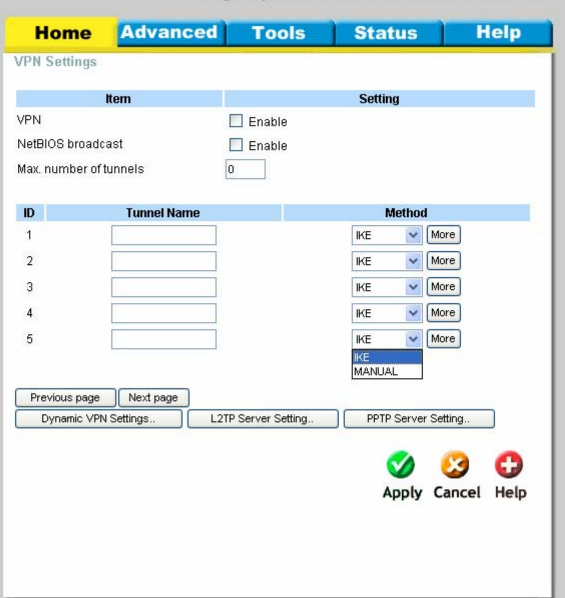








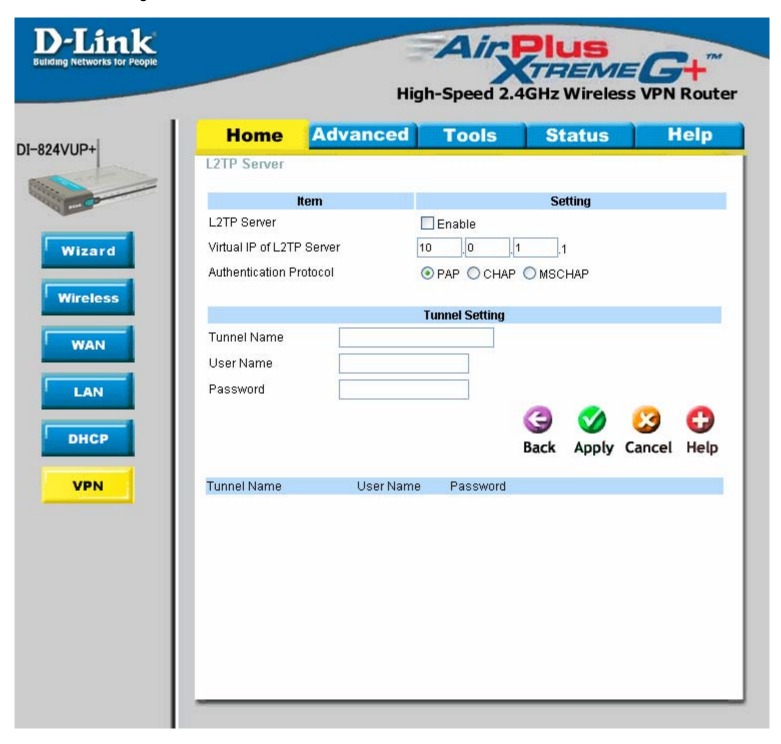


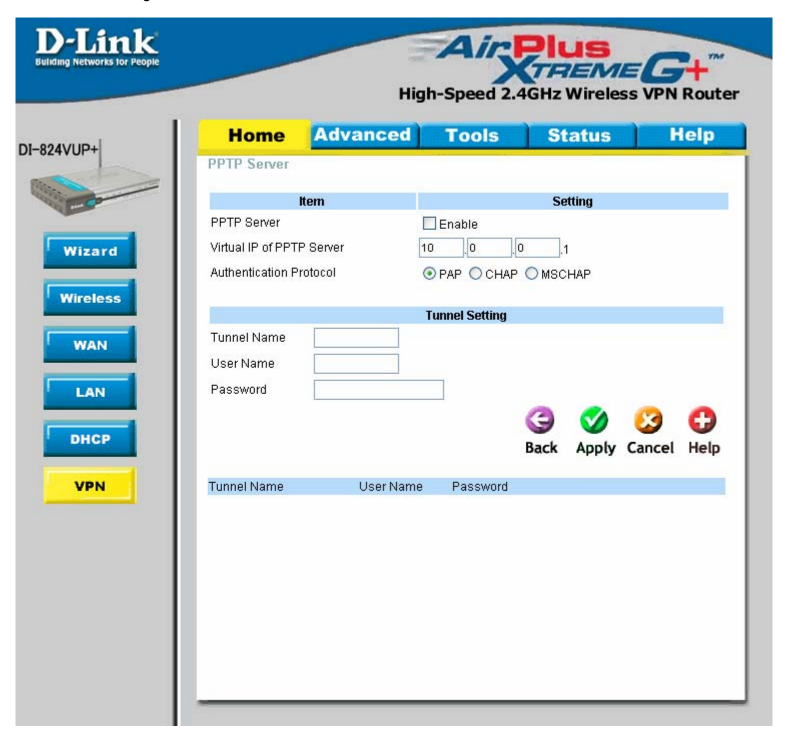




















DI-824VUP+ Virtual Server Application

Firewall

SNMP

Filter

DDNS

Routing

DMZ

Performance

Home A	dvanced	Tools	Status	Help
Virtual Server Virtual Server is used to	o allow Internet us Enabled O Disa		services.	
Name				
Private IP 192	2.168.0.			
Protocol Type TC				
Private Port				
ANGERTAL REPORT				
Public Port				
Schedule O	Always			
0	From Time		00 🕶 : 00	
	day Su	ın 🔻 to Sun 💌		_
				
			Apply	Cancel Help
Virtual Server List Name	Private IF	Protocol	Schedule	
☐ Virtual Server FTP	0.0.0.0	TCP 21 / 2		
☐ Virtual Server HTTF		TCP 80/8	00 0000.0000.00	
☐ Virtual Server HTTF	PS 0.0.0.0	TCP 4437	443 always	
☐ Virtual Server DNS	0.0.0.0	UDP 53 / 5	3 always	
☐ Virtual Server SMTF	0.0.0.0	TCP 25/2	5 always	
☐ Virtual Server POP:	3 0.0.0.0	TCP 110/	110 always	
☐ Virtual Server Telne	et 0.0.0.0	TCP 23/2	3 always	
☐ IPSec	0.0.0.0	TCP 500 /	500 always	
□ РРТР	0.0.0.0	TCP 1723 1723	[/] always	
DCS1000	0.0.0.0	Both 80 / 8	0 always	
☐ DCS1000	0.0.0.0	Both 8481 8481	[/] always	
☐ DCS2000	0.0.0.0	Both 80 / 8	0 always	
☐ DCS2000	0.0.0.0	Both 5001- 5003 / 500 5003		





DI-824VUP+	Home
01 024001	Special Applic Special Application
Virtual Server	Name
	Trigger Port
Application	Trigger Type
	Public Ports
Filter	Public Type
Firewall	
SNMP	Special Applic Name
DDNS	☐ Battle.net
DDING	☐ Dialpad
Routing	☐ ICU II
	☐ MSN Gamin Zone
DMZ	PC-to-Phone
	Quick Time
Performance	☐ DVC-1000 i

	used to run applica	tions that require multiple connections.	
	Enabled O Disa	abled	
lame			
rigger Port	1-1		
rigger Type T	CP 💌		
ublic Ports			
oublic Type	CP 🔻		
pecial Applicatio Name	n List Trigger	Public Port	
CONTRACTOR STATE		Public Port 6112	
Name	Trigger		
Name Battle.net Dialpad ICUII	Trigger 6112	6112	
Name Battle.net Dialpad	Trigger 6112 7175	6112 51200-51201,51210 2000-2038,2050-	
Name Battle.net Dialpad ICU II MSN Gaming	Trigger 6112 7175 2019	6112 51200-51201,51210 2000-2038,2050- 2051,2069,2085,3010-3030	
Name Battle.net Dialpad ICU II MSN Gaming Zone	Trigger 6112 7175 2019 47624	6112 51200-51201,51210 2000-2038,2050- 2051,2069,2085,3010-3030 2300-2400,28800-29000	



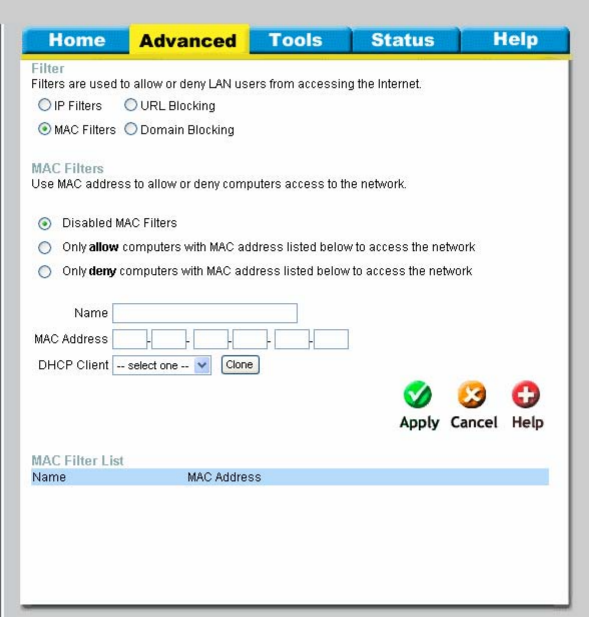


DI-824VUP+
Virtual Server
Application
Filter
Firewall
SNMP
DDNS
Routing
DMZ
Performance

Home	Advanced	Tools	Status	Help
IP Filters MAC Filters MAC Filter Use IP Filters to de IP Address Port Range Protocol Schedule	allow or deny LAN us OURL Blocking Operating Blocking Ony LAN IP addresses Ony LAN IP addresses TCP O Always O From Time day	access to the Inter	net.	Cancel Help
IP Filter List IP Range	Protoco	ol Sch	iedule	
□ *	TCP 20	l-21 alw	ays	
□ *	TCP 80	ı alw	ays	
□ *	TCP 44	3 alw	ays	
*	UDP 53	3 alw	ays	
□ *	TCP 25	i alw	ays	
	TCP 11	0 alw	ays	
*	TCP 23	l alw	ays	

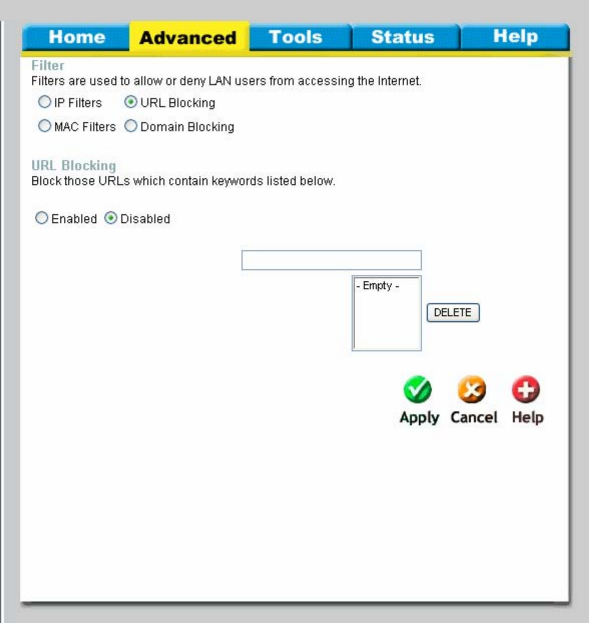






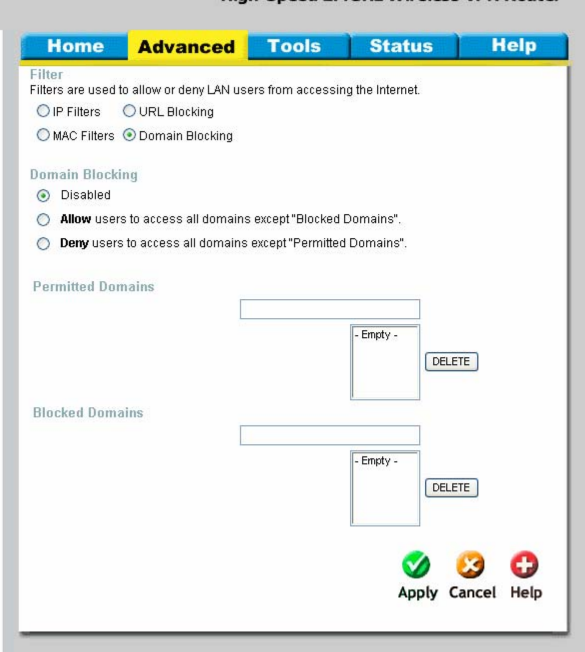








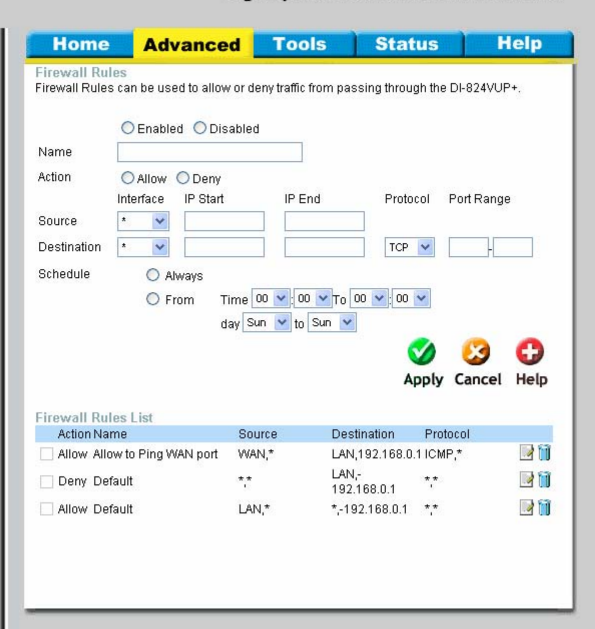












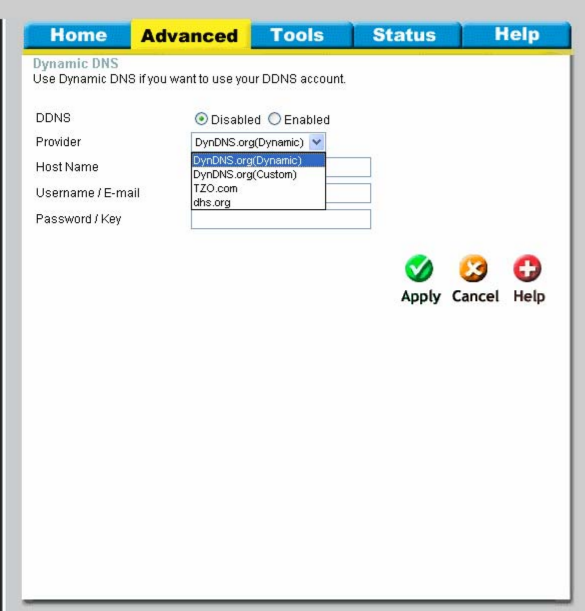


DI-824VUP+
Virtual Server
Application
Filter
Firewall
SNMP
DDNS
Routing
DMZ
Performance

Advanced ork Management Proto	Tools	Status 824VUP+ manager	Help
0-			nent purposes.
	abled 🔾 Disabled abled 💿 Disabled		
private			
O V1	⊙ V2c		
		Apply	Cancel Help
	private	public private O V1 • V2c	private ○ V1 V2c







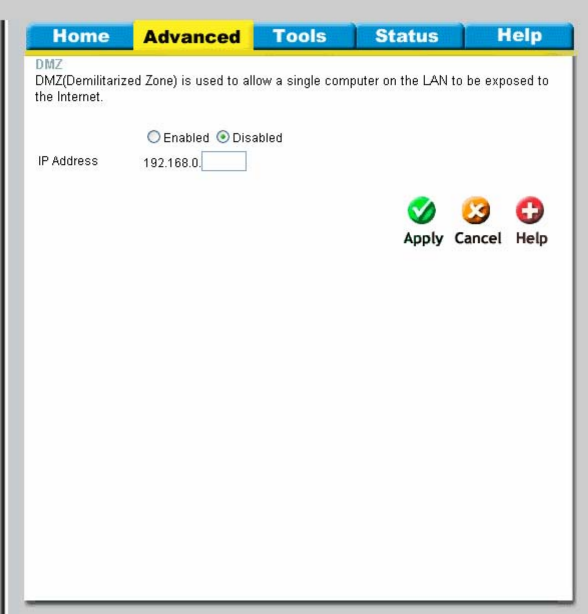




Destination	Subnet Mask	Gateway	Нор	Enable
	<u> </u>	6		_
			(3 🕀
			Apply Ca	ncel Help

















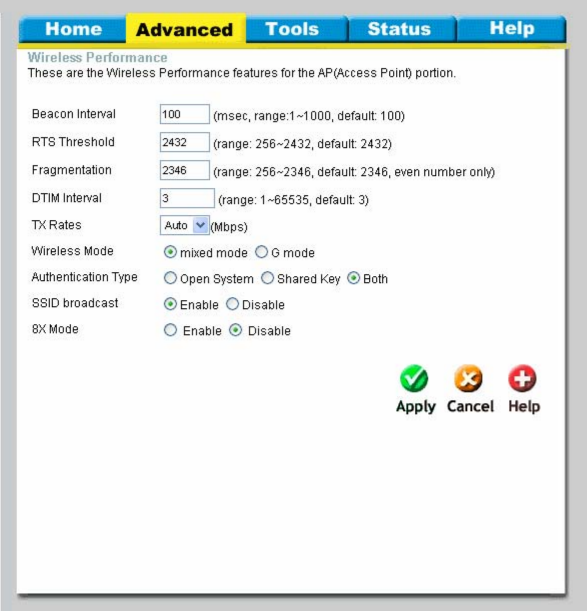




Routing

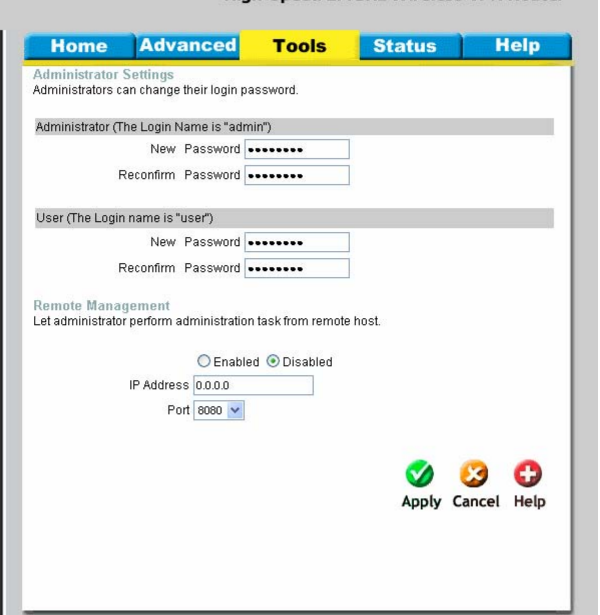
DMZ

Performance



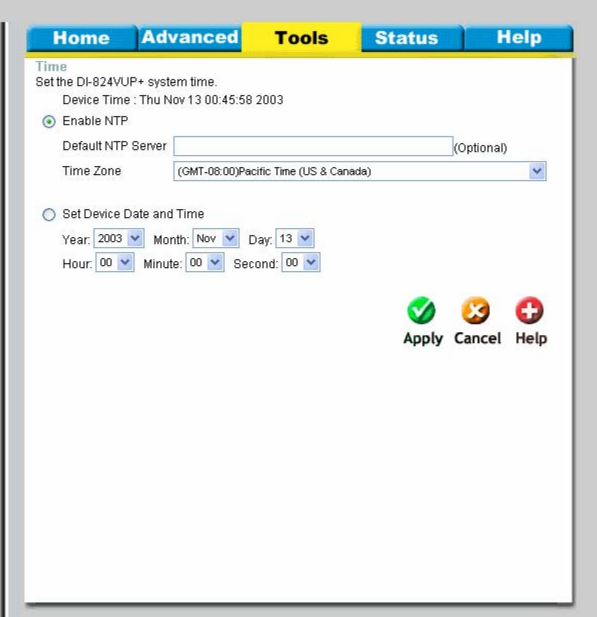






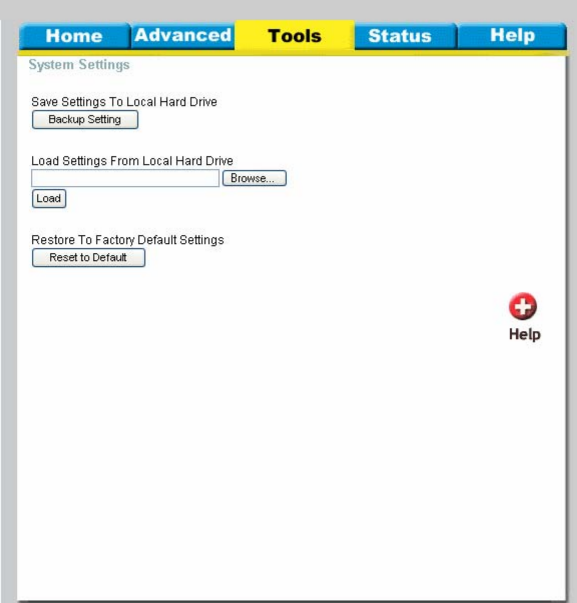






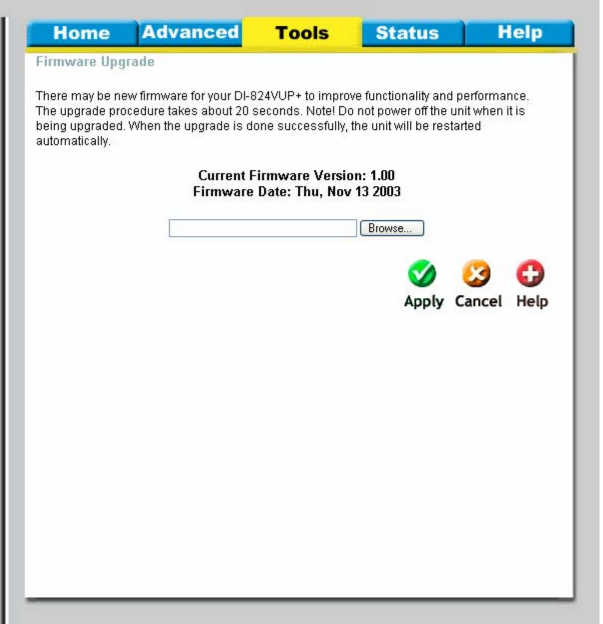
















Home	Advanced	Tools	Status	Help
Ping Test Ping Test is use	ed to send "Ping" packets	to test if a compu	ter is on the Internet.	
Host Name or IF	o address		Ping	
Restart Device Reboots the DI-				
Reboot				
not respond to p	ng k WAN Ping", you are cau ping commands. Pinging st whether your WAN IP a	public WAN IP ad		
Discard PING fr	om WAN side 🔘 Enabl	ed 🧿 Disabled		
SPI mode You can setup th	nis item if you want to ena	able SPI mode.		
O Enabled (Disabled			
DoS O Enabled) Disabled			
UPnP Setting You can disable	or enable UPnP function	ns at anytime.		
	Disabled			
VPN Pass-Thre Allows VPN con	ough nections to work through	the DI-824VUP+.		
PPTP 💿 Enab	oled O Disabled bled O Disabled			
Non-standard You have to setu	FTP port up this item if you want to	access an FTP so	erver whose port nur	nber is not 21.
Port:				









Status

Help



Device Info

Log

Stats

Wireless

Advanced Device Information

Home

Firmware Version: 1.00, Thu, Nov 13 2003

Tools

LAN

MAC Address 00-0D-88-AD-E2-1E

IP Address 192.168.0.1

Subnet Mask 255,255,255.0

DHCP Server Disabled

WAN

MAC Address 00-0D-88-AD-E2-1D

DHCP Connecting.... Connection

DHCP Renew

DHCP Release

Remaining Lease Time 00:00:00

IP Address 0.0.0.0

Subnet Mask 0.0.0.0

Gateway 0.0.0.0

Domain Name Server 0.0.0.0

Wireless

MAC Address 00-0D-88-AD-E2-1E

ESSID default

WEP Disable

Channel 6

Peripheral

Dial-up Modem Not ready

Printer(DB25) Not ready

Printer(USB0) Not ready

Device Time: Thu Nov 13 00:51:12 2003



Help



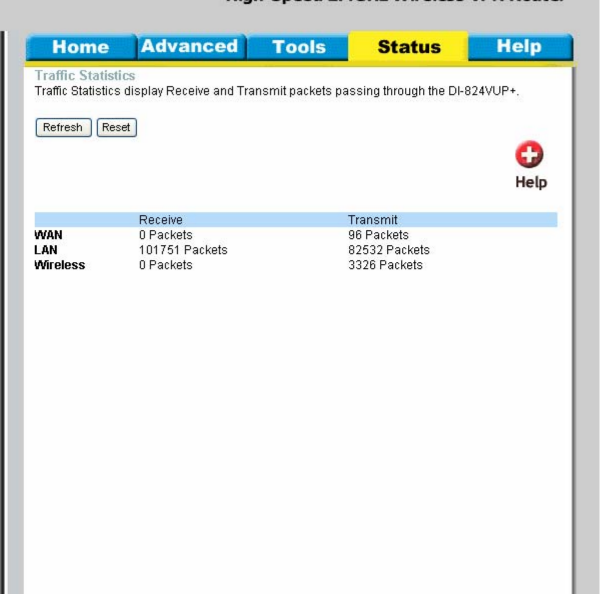








Stats Wireless

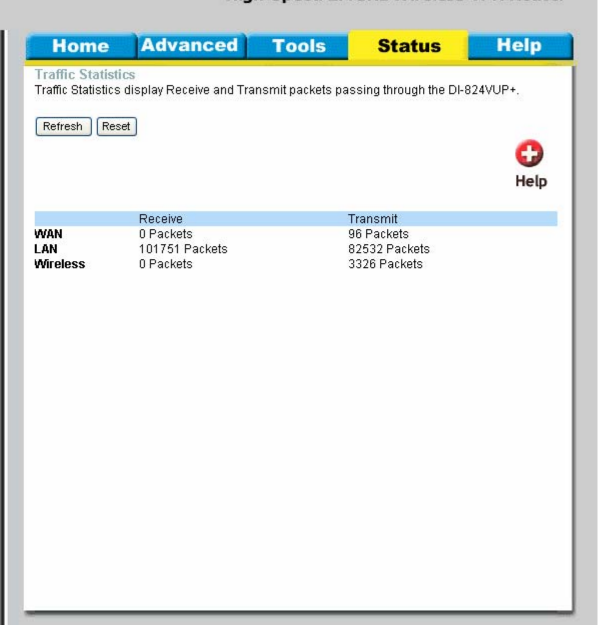






Stats

Wireless







Advanced Tools Help Home Status Home Setup Wizard Wireless WAN Settings LAN Settings DHCP Server VPN Advanced Virtual Server · Special Applications Filters Firewall Rules SNMP DDNS Routing DMZ · Wireless Performance Tools Administrator Settings System Time System Settings · Firmware Upgrade · Miscellaneous Items **Status** Device Information Log Traffic Statistics

Wireless

FAQs