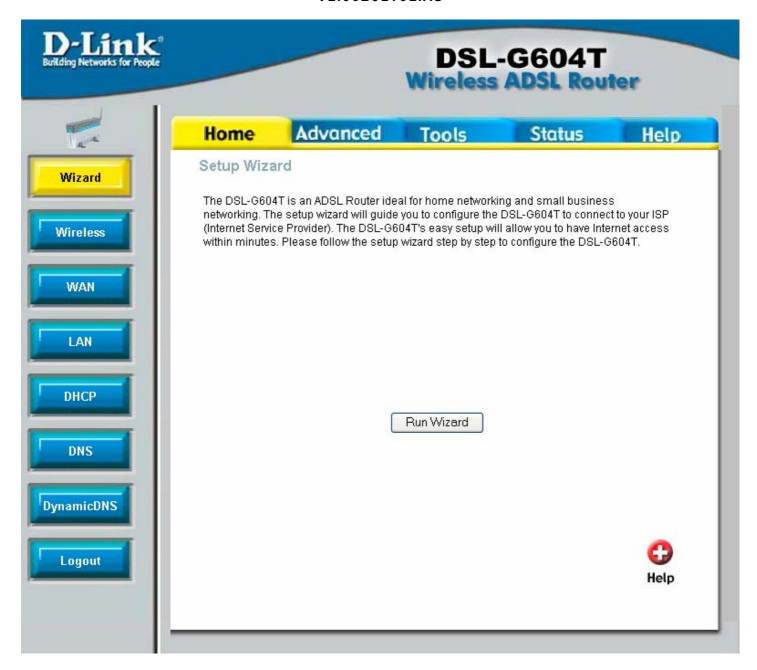
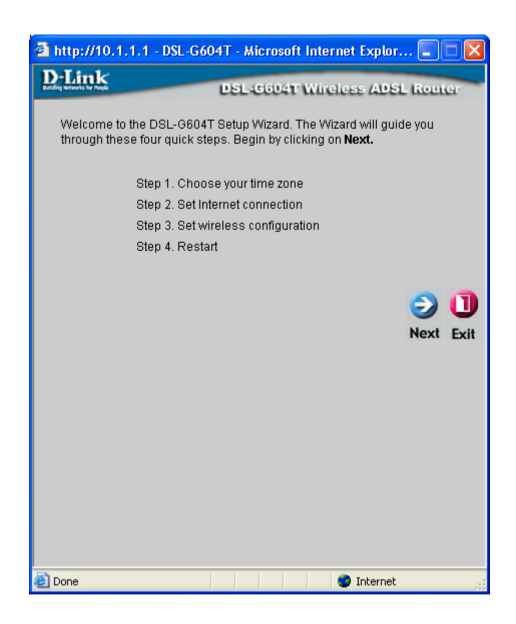
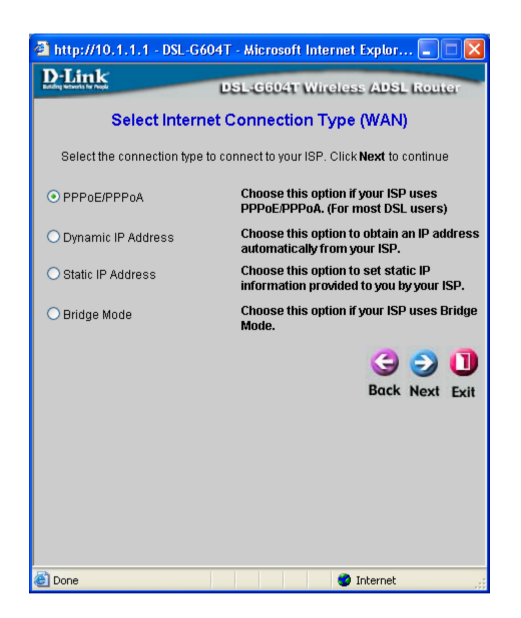
DSL-G604T Screenies V2.00B01T01.AU

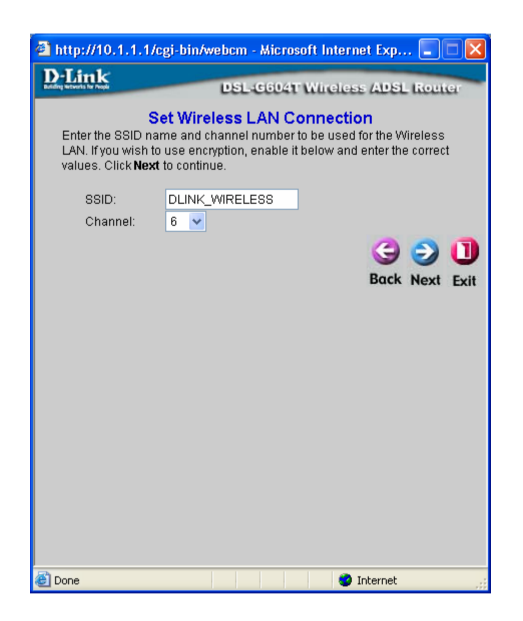


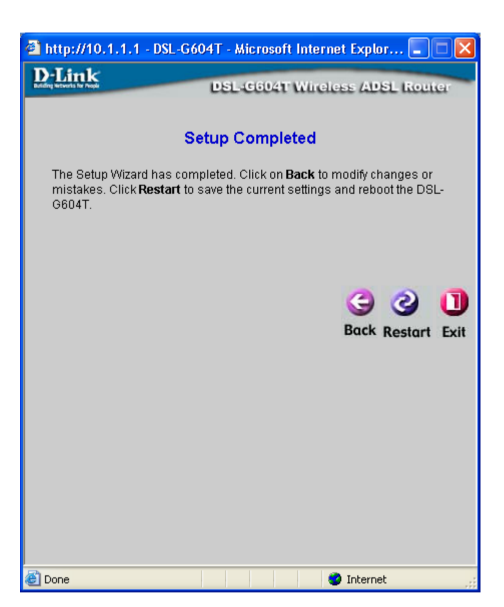














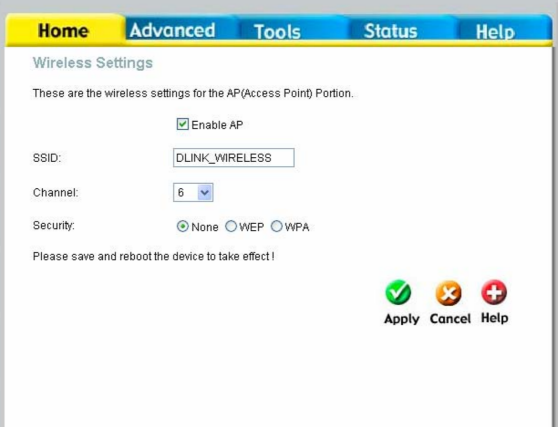
LAN

DHCP

DNS

DynamicDNS

Logout







DynamicDNS

Home	Advanced	Tools	Status	Help
Wireless Se	ttings			
These are the w	rireless settings for the A	P(Access Point) Po	rtion.	
	Enable	AP		
SSID:	DLINK_WI	RELESS		
Channel:	6 💌			
Security:	O None (● WEP O WPA		
Enable WE	P Wireless Security			
Authentication	Type: Open 💌			
Select	En	cryption Key		Cipher
•				64 bits
0				64 bits
0				64 bits
0				64 bits
	8 hexadecimal digits(0~ g., AAAAAAAAAA for a key		or 256 bit Encryption F	Keys
Please save an	d reboot the device to tak	e effect!		
			Ø	3
			Apply	Cancel Help





DHCP

DNS

DynamicDNS

Wireless Settin	gs			
These are the wirele	ss settings for the AF	P(Access Point) Portion	n.	
	☑ Enable <i>i</i>	AP		
SSID:	DLINK_WIF	RELESS		
Channel:	6			
Security:	○ None (WEP WPA		
Group Key Interval:	3600			
Note: Group Key Int	terval is shared by all	WPA options.		
⊙ 802.1x	Server IP Addr	ess:		
	Port:	181	2	
	Secret:			
OPSK Hex	Hex:			
O PSK String	String:			
Please save and reb	oot the device to take	e effect!		



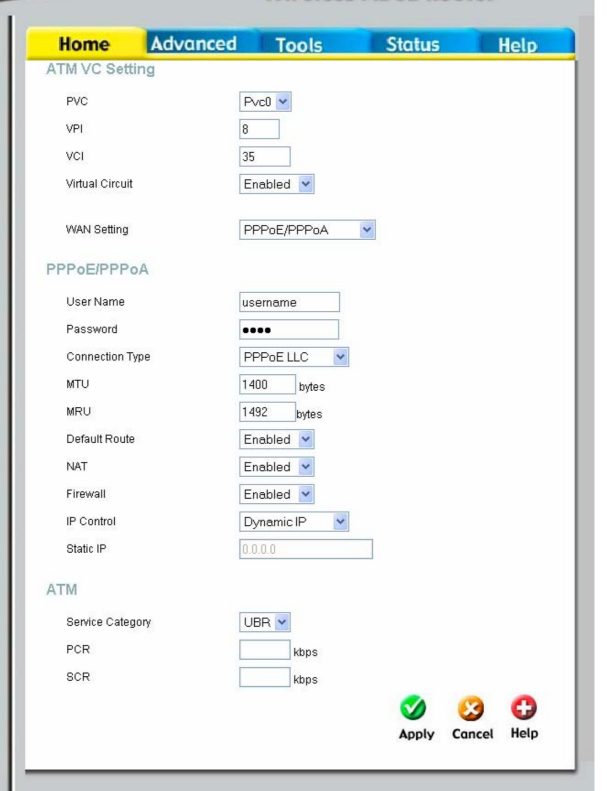


LAN

DHCP

DNS

DynamicDNS







Wizard

Wireless

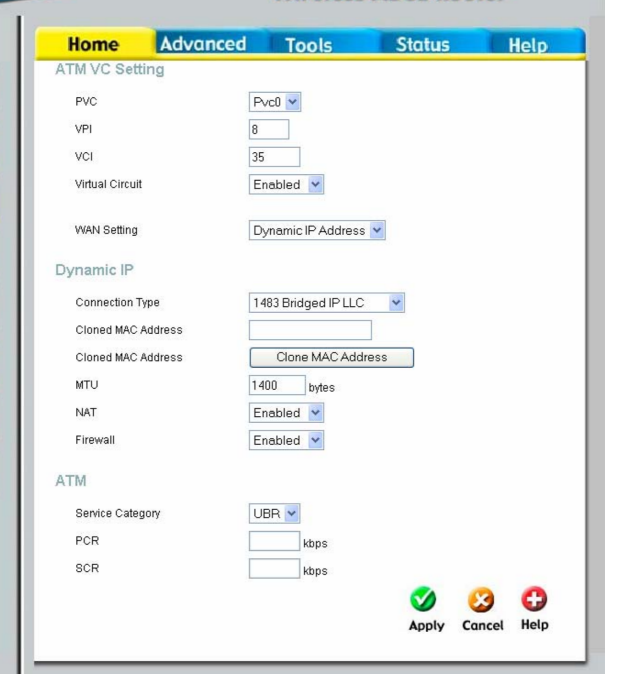
WAN

LAN

DHCP

DNS

DynamicDNS







Wireless

WAN

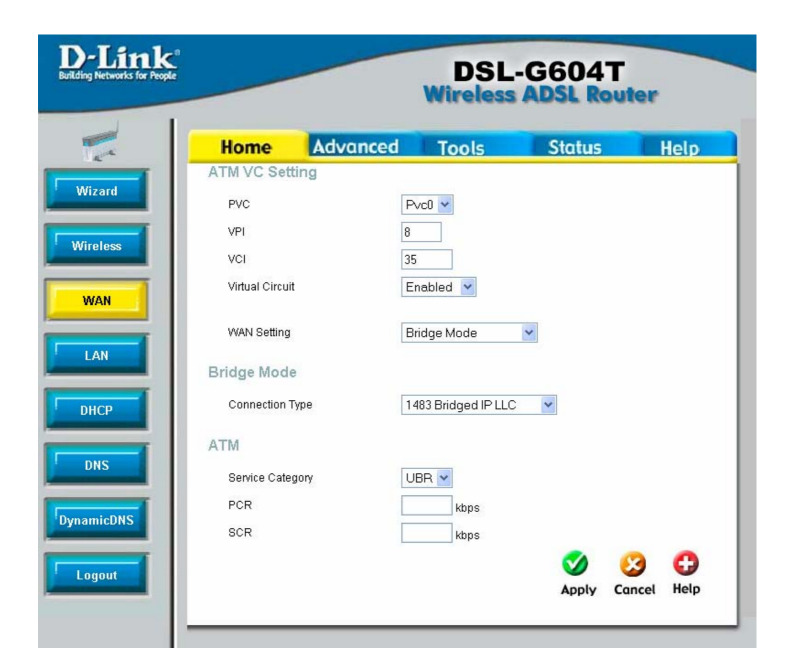
LAN

DHCP

DNS

DynamicDNS

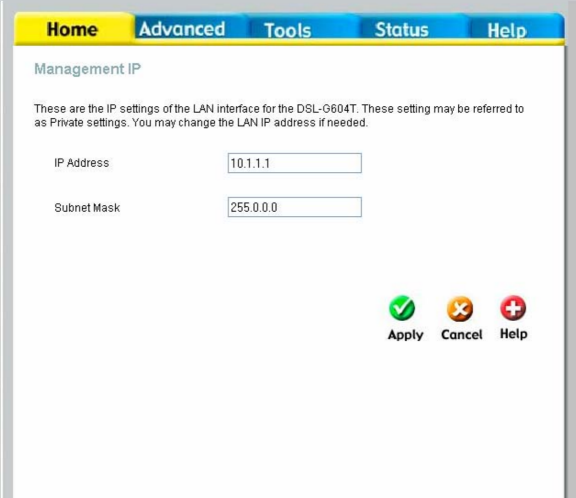
Home	Advanced	Tools	Status		lelp
ATM VC Sett	ting				
PVC	P	Vc0 💌			
VPI	8				
VCI	35	5			
Virtual Circuit	t E	nabled 💌			
WAN Setting	S	tatic IP Address	~		
Static IP					
Connection T	ype 1	483 Bridged IP LL			
IP Address	0.	0.0.0			
Subnet Mask					
Gateway Add	ress				
Primary DNS	Address 18	68.95.1.1			
Secondary D	NS Address				
MTU	14	400 bytes			
NAT	E	nabled 🔽			
Firewall	E	nabled 🔽			
ATM					
Service Cate	gory	IBR 💌			
PCR		kbps			
SCR		kbps			
				(3)	0
			Apply	Cancel	Help



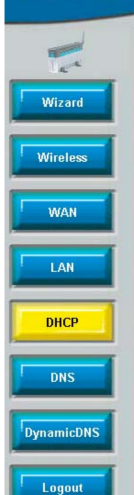




LAN
DHCP
DNS
DynamicDNS







Home	Adva	nced	Tools	Stat	US	Help
DHCP Se	ttings					
The device ca	an be setup as a	DHCP Serv	er to distribute	IP addresses to the	e LAN ne	twork.
○ No DH	СР		is option. The l e connected to	P address must be DSL-G604T.	: manual	ly assigned at
● DHCP	Server		is option to set s to the LAN ne	up as a DHCP sen twork.	er to dist	tribute IP
DHCP Se	rver					
	Starting IP Add	ress		10.1.1.2		
	Ending IP Addr	ess		10.1.1.254		
	Lease Time			3600 second	S	
	DNS Mode			⊙ Auto ○ Manu	al	
	Primary DNS			10.1.1.1		
	Secondary DN	S				
	Static IP Assigi	nment				
	MAC Address			IP Address		
Static IP1:						
Static IP2:						
Static IP3:						
Static IP4:						
Static IP5:	-					
Enter MAC Ac		30(-)0(-)0(-)0(-)	x-xx, i.e: 00-0C	6E-D5-11-22, and	IP Addres	ss format as







DHCP Clients List

No DHCP Clients Available



Status



Wizard

Wireless

WAN

LAN

DHCP

DNS

DynamicDNS

Logout

DNS Configuration

Home

The DNS Configuration allows the user to set the configuration of DNS relay.

Advanced

DNS Relay Selection

User Configuration:

Preferred DNS Server

Use Auto Discovered DNS Server Only Disable DNS Relay

Tools

Use Auto Discovered DNS Server Only Use User Discovered DNS Server Only

168.95.1.1

Alternate DNS Server







Help

Cancel

Help



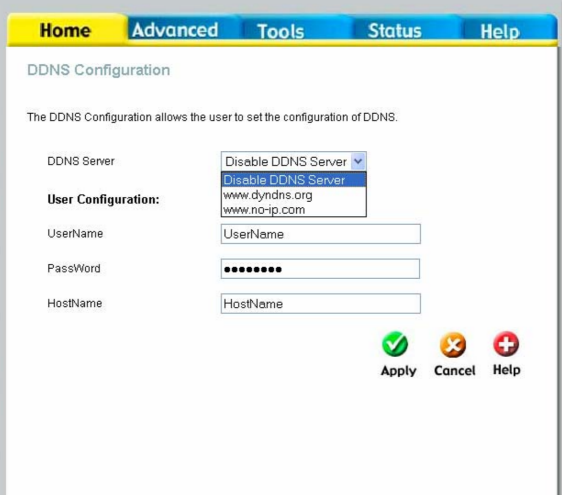
LAN

DHCP

DNS

DynamicDNS

Logout







Routing

DMZ

Firewall

RIP

PPP

ADSL

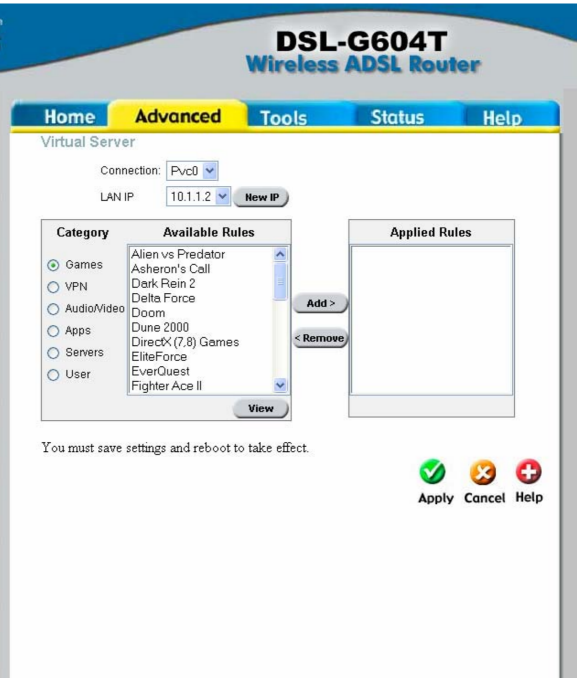
ATM VCC

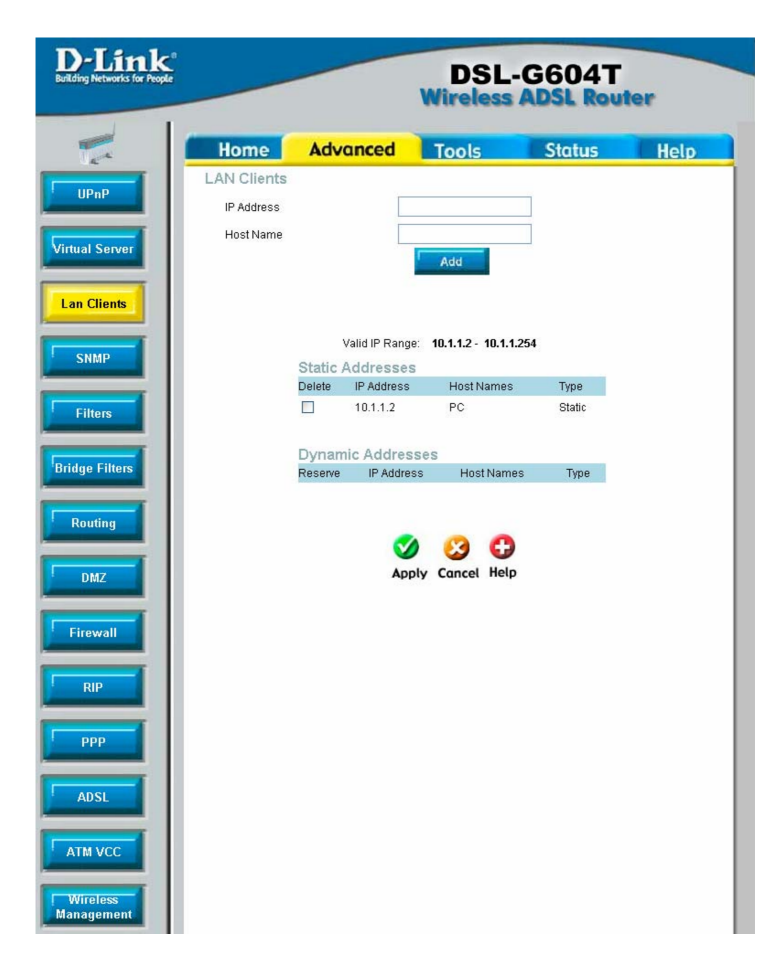
Wireless Management

Home	Advanced	Tools	Status	Help
UPnP				
To enable UPnP,	check Enable UPnP and th	nen select a coni	nection.	
		Enable UPnP		
	Select	Available	e Connections	
	0	Pvc0		
	0	Pvc1		
	0	Pvc2		
	0	Pvc3		
	0	Pvc4		
	0	Pvc5		
	0	Pvc6		
	0	Pvc7		
			_	
	Ø		C	
	Apply	Cancel	Help	



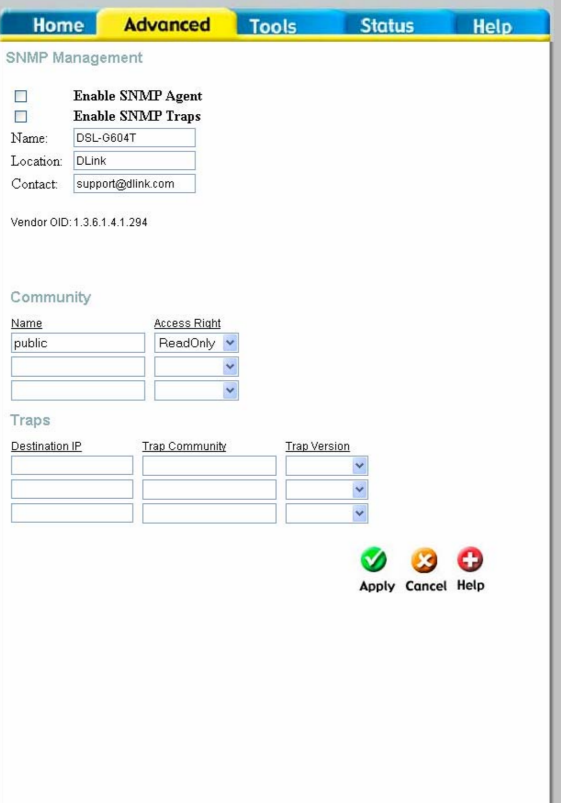
Wireless Management





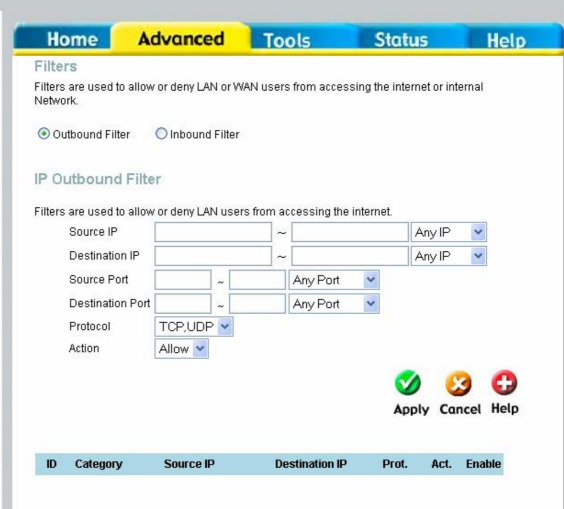






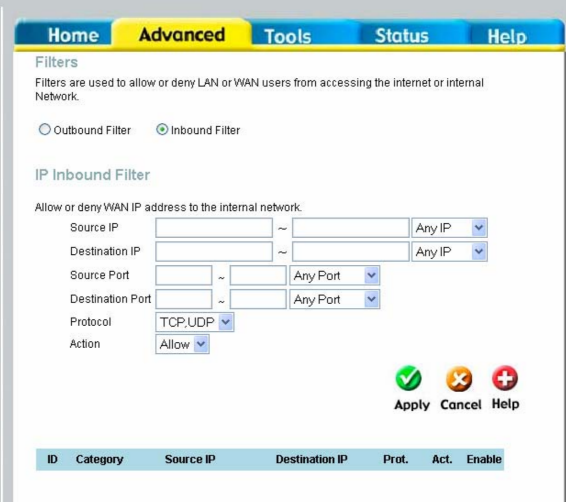
















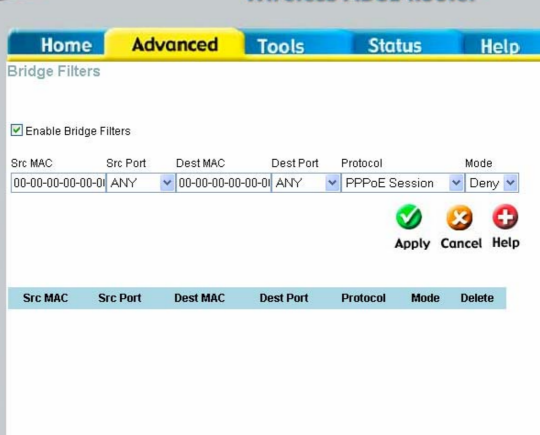
RIP

PPP

ADSL

ATM VCC

Wireless Management

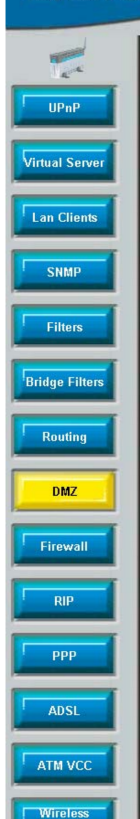












Management

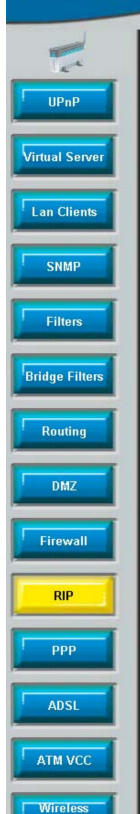




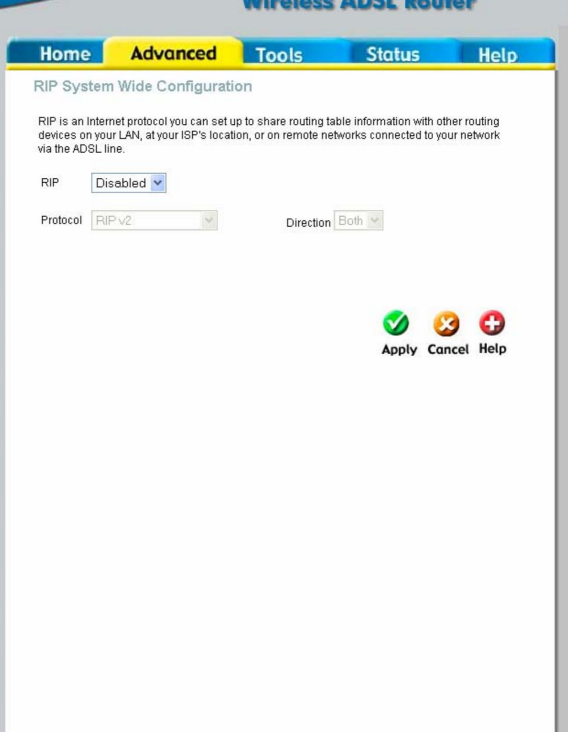


Home	Advanced	Tools	Status	Help
irewall Co	onfiguration			
DoS Pr	otection			
DoS attac	ks can be checked based on y	your specific need.		
State:	○ Enabled			
	SYN Flooding checking			
	ICMP Redirection checking			
Dowl Co	on Ducto etian			
	can Protection	d an uour anaoifia na	o.d.	
Pun Scan	attacks can be checked base	a on your specific ne	eu.	
State:	O Enabled			
	FIN/URG/PSH attack			
	Xmas Tree attack			
	Null Scan attack			
	SYN/RST attack			
	SYN/FIN attack			
Service	e Filtering			
	ving services can be blocked b	oased on vour specifi	c need.	
	Ping from External Network	25		
	Telnet from External Network			
	FTP from External Network			
	DNS from External Network			
	IKE from External Network			
	RIP from External Network			
	DHCP from External Network			
	ICMP from LAN			





Management







UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

Firewall

RIP

PPP

ADSL

ATM VCC

Wireless Management

Advanced Tools Home Status Help

PPP Connection

This page is used to view and PPP connection status and setting.

PVC PVC0

Connection Setting Not Connected

Connect

Connection Setting

Recommended Always ON

Connection will close if idle for O Connection On Demand

minutes

Use Connect/Disconnect button only O Manual







Cancel

Help

ATM VCs List

ID	PVC	VPI	VCI	Connection Type	
1	PVC0	8	35	PPPoE	



Help

Help



Filters

Bridge Filters

Routing

DMZ

Firewall

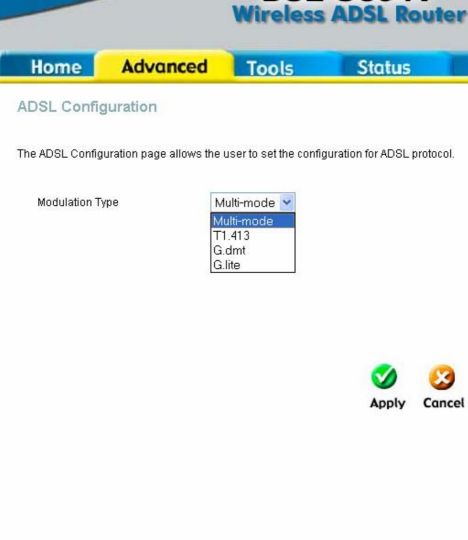
RIP

PPP

ADSL

ATM VCC

Wireless Management







UPnP

Virtual Server

Lan Clients

SNMP

Filters

Bridge Filters

Routing

DMZ

Firewall

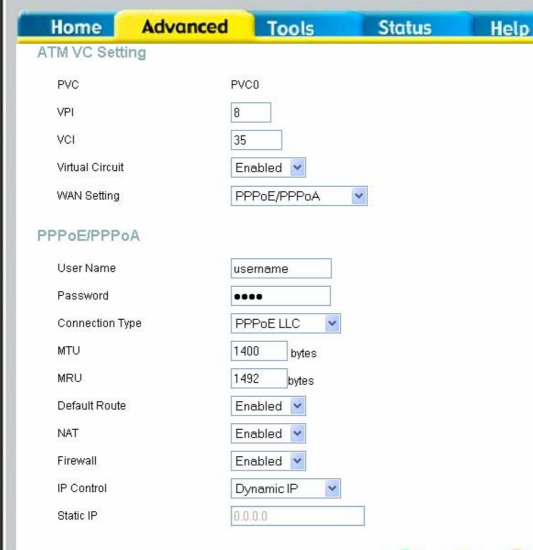
RIP

РРР

ADSL

ATM VCC

Wireless Management





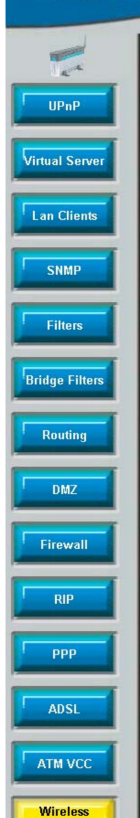




ATM VCs List

ID	PVC	VPI	VCI	Connection Type	Virtual Circuit	
1	PVC0	8	35	PPPoE/PPPoA	Enabled	>
2	PVC1	0	36	Bridge Mode	Disabled	
3	PVC2	0	37	Bridge Mode	Disabled	
4	PVC3	0	38	Bridge Mode	Disabled	
5	PVC4	0	39	Bridge Mode	Disabled	
6	PVC5	0	40	Bridge Mode	Disabled	





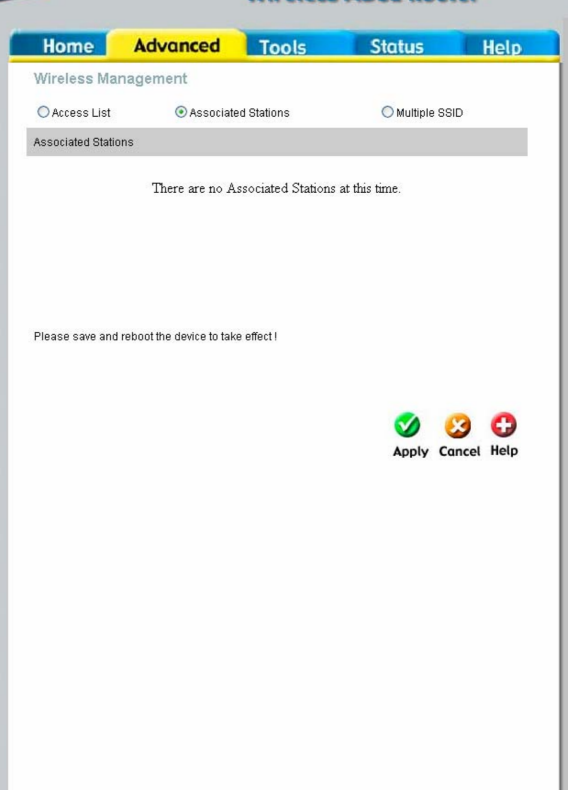
Management

Home	Advanced	Tools	Status	Help
Wireless Man	agement			
Access List	O As	sociated Stations	O Multiple	SSID
Access List				
Enable Access	List			
	O AI	low O Deny		
Mac Address:			Add	
	<u>Del</u>	<u>ete Mac Address</u>		
Please save and re	boot the device to tak	ce effect!		
			Apply Car	J G
			друу са	icer neip





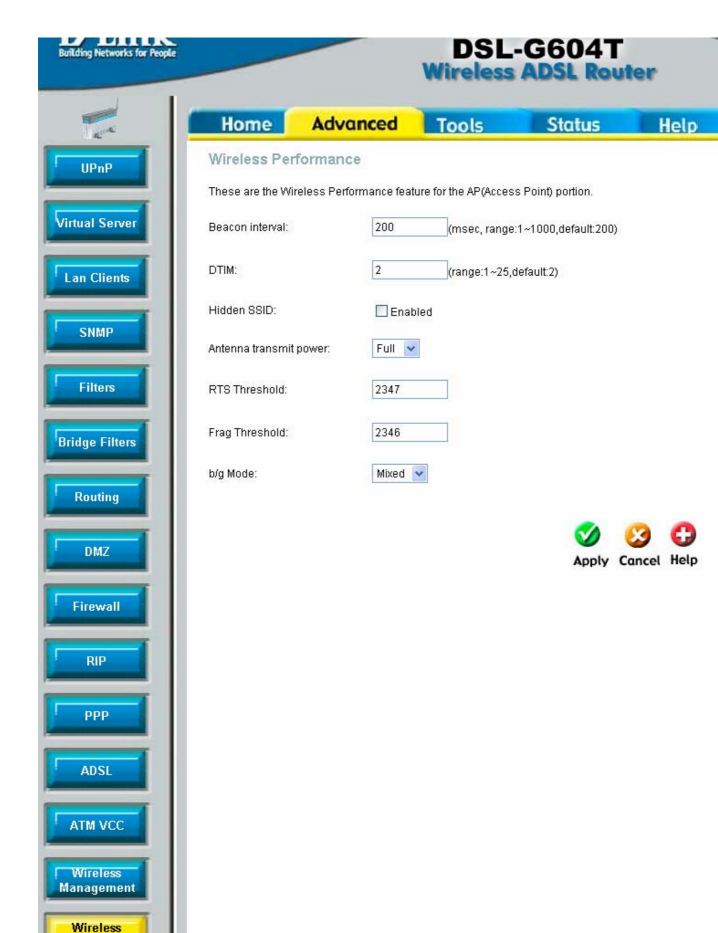
Wireless Management







Home	Advanced	Tools	Status	Help
Wireless Man	agement			
O Access List	O Associat	ed Stations	Multiple SS	BID
Multiple SSID				
	Enable M	fultiple SSID		
SSID;			Add	
<u>Delete</u>		Key	<u>SSID</u>	
Please save and n	eboot the device to tak	e effect!		
			Ø	3 🕕
			Apply Ca	ncel Help



Performance

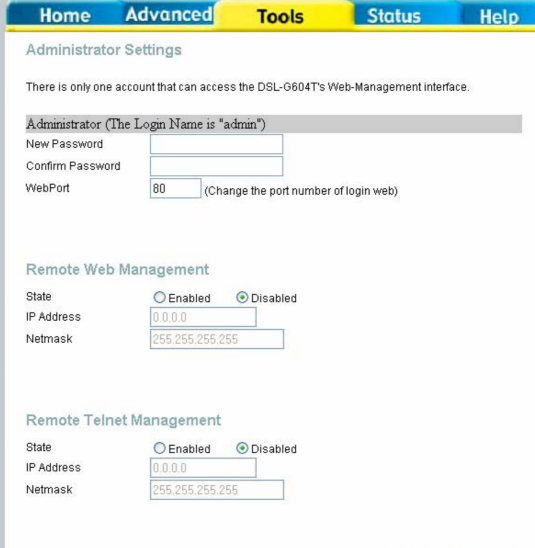




Firmware

Miscellaneous

Test



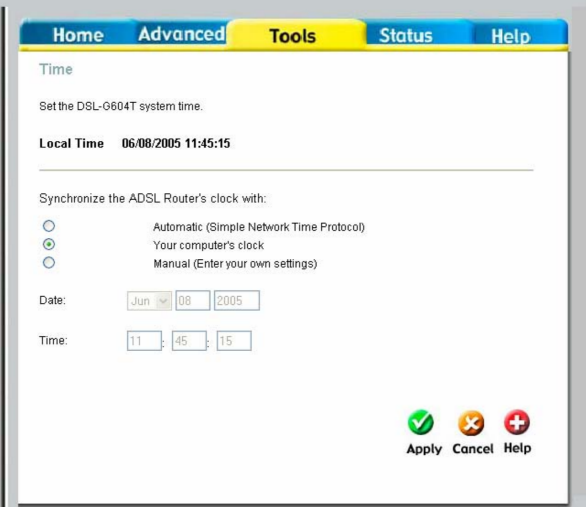
















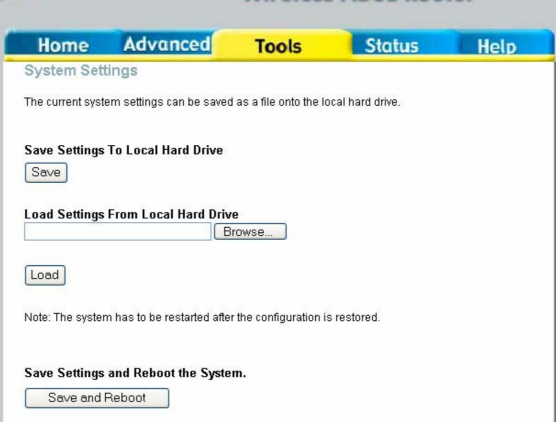




Miscellaneous







Restore To Factory Default Settings

Force the DSL-G604T Wireless LAN to restart.

Restore

Restart AP







Test

Logout

Home Advanced Tools Status Help

Firmware Upgrade

There may be new firmware for your DSL-G604T to improve functionality and performance. To upgrade the firmware,locate the upgrade file on the local hard drive with the Browse button. Once you have found the file to be used,click the Apply button below to start the firmware upgrade.

Current Firmware Version: V2.00B01T01.AU

Browse...

Note: The system has to be restarted after the firmware upgrade.







Apply

Cancel Help







Admin

Time

Remotelog

System

Firmware

Miscellaneous

Test

Logout

Home Advanced Tools Status

Diagnostic Test

The diagnostics feature executes a series of test of your system software and hardware connections. Use the feature when working with your ISP to troubleshoot problems.

Virtual Circuits : Pvc1 ♥ test

OAM Type : F4 ♥

This Page is used for performing diagnostics on the system.

Testing Connectivity to	modem
Testing Ethernet LAN connection	PASS
Testing ADSL Connec	ction
Testing ADSL Synchronization	PASS
Testing Network Conn	ection
Testing ATM OAM segment ping	SKIPPED
Testing ATM OAM end to end ping	SKIPPED
Testing Internet Conne	ctivity
Ping Primary Domain Names Server	SKIPPED



Help

Help





Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Home Advanced Tools

ols Status

us Help

Device Information

Firmware Version: V2.00B01T01.AU

LAN

MAC Address 00:0d:08:00:03:02

IP Address 10.1.1.1

Subnet Mask 255.0.0.0

DHCP Server Enabled

NAT Enabled

WAN

Virtual Circuit P∨c0 ▼

Status Not Connected

Connection Type pppoe

IP Address N/A

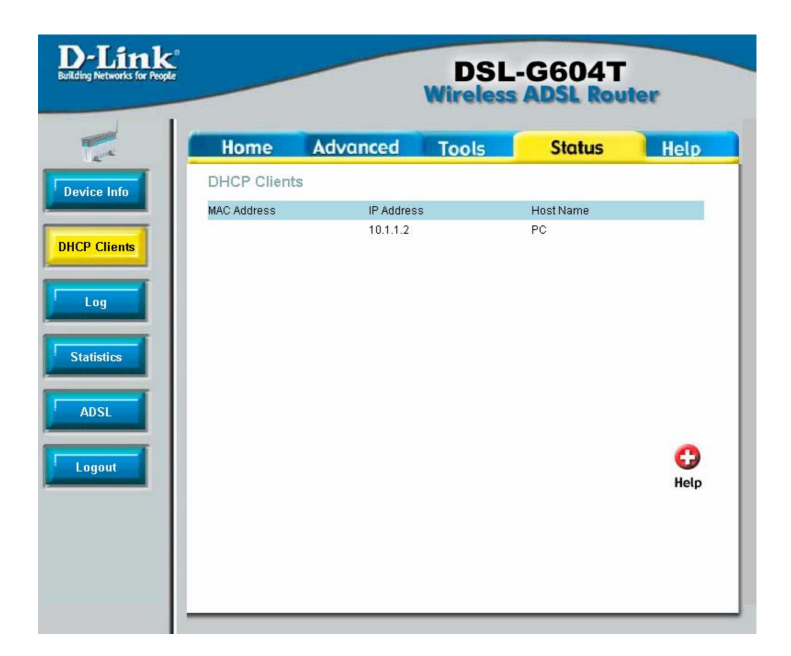
Subnet Mask N/A

Default Gateway N/A

DNS Server N/A



Help







Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Home Advanced Tools Status Help

View Log

View Log displays the activities occurring on the DSL-G604T.

First Page Last Page Previous Next Clear Log Save Log



page 1 of 2

Time Message

Jan 1 00:00:32> Saved Session ID: 0

Jan 1 00:00:32> Connecting PPPoE socket: 00:60:38:ed:40:12 3108 nas0 0x1000d378

Jan 1 00:00:32> Default Asymmetric MTU for ppp0 1500

Jan 1 00:00:32> Connect: ppp0 {--} nas0

Jan 1 00:00:32> CHAP authentication failed

Jan 100:00:32> Modem hangup

Jan 1 00:00:32> Connection terminated.

Jan 1 00:00:32> Doing disconnect

Jan 1 00:00:32> Terminated: Modem Hang-Up

Jan 1 00:00:37> pppd 2.4.1 started by root, uid 0

Jan 1 00:00:37> Got connection: 3208 Jan 1 00:00:37> Saved Session ID: 0

Jan 1 00:00:37> Connecting PPPoE socket: 00:60:38:ed:40:12 3208 nas0 0x1000d378

Jan 1 00:00:37> Default Asymmetric MTU for ppp0 1500

Jan 1 00:00:37 > Connect: ppp0 {--} nas0

Jan 1 00:00:38> CHAP authentication failed

Jan 1 00:00:38> Modem hangup

Jan 1 00:00:38> Connection terminated.

Jan 1 00:00:38> Doing disconnect

Jan 1 00:00:38> Terminated: Modem Hang-Up





Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Home	Advanced	Tools	Status	Help

Traffic Statistics

Traffic Statistics display Receive and Transmit packets passing through the DSL-G604T.

Choose an interface to view your network status:

Ethernet Display Receive and Transmit packages through Ethernet
 ADSL Display Receive and Transmit packages through ADSL

O Wireless Display Receive and Transmit packages through wireless connection

Refresh



Help

2577435

0

0

0

Transmit			
	Good Tx Frames	1460	
	Good Tx Broadcast Frames	1	
	Good Tx Multicast Frames	0	
	Tx Total Bytes	946380	
	Collisions	0	
	Error Frames	0	
	Carrier Sense Errors	0	
Receive			
	Good Rx Frames	12394	
	Good Rx Broadcast Frames	8534	
	Good Tx Multicast Frames	1338	

Rx Total Bytes

Undersized Frames

CRC Errors

Overruns





Device Info

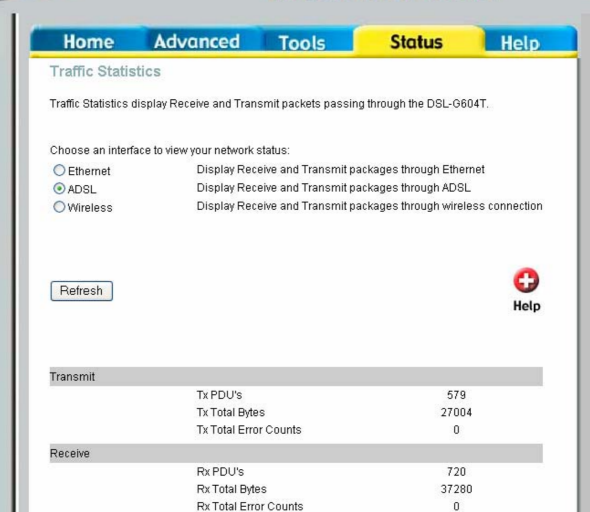
DHCP Clients

Log

Statistics

ADSL

Logout







Device Info

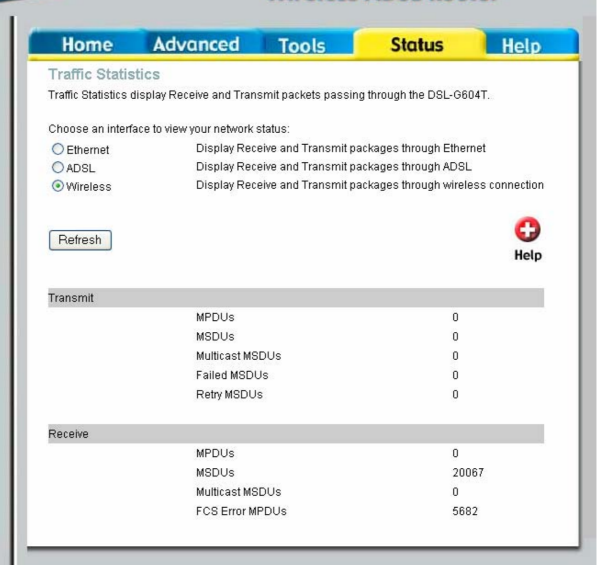
DHCP Clients

Log

Statistics

ADSL

Logout







Device Info

DHCP Clients

Log

Statistics

ADSL

Logout

Home Advanced Tools Status Help

ADSL Status

ADSL status shows the ADSL physical layer status.

ADSL Firmware Version: 4.03.03.00 - 3.02.00.03 - 3.02.06.00 Annex A - 01.07.02 - 0.49

ADSL Software Version: V2.00B01T01.AU
Line State Connected

 Modulation
 Multi-mode

 Annex Mode
 ANNEX_A

 Max Tx Power
 -38 dBm/Hz

Item	Downstream	Upstream	Unit	
SNR Margin	22	29	dB	
Line Attenuation	29	17	dB	
Data Rate	512	128	kbps	



Help





Home Advanced Tools Status Help

Home

- Setup Wizard
- Wireless
- WAN Settings
- LAN Settings
- DHCP Server
- DNS Settings
- . Dynamic DNS Settings

Advanced

- UPNP
- Virtual Server
- SNMP
- Filters
- Bridge Filters
- Lan Clients
- · Routing
- DMZ
- Firewall Rules
- RIP Configuration
- PPP Configuration
- ADSL Configuration
- ATM VCC Configuration
- · Wireless management
- Wireless Performance

Tools

- · Administrator Settings
- System Time
- · Remote Log
- System Settings
- · Firmware Upgrade
- . Miscellaneous items
- Test

Status

- Device Information
- Log
- Statistics
- ADSL Status