

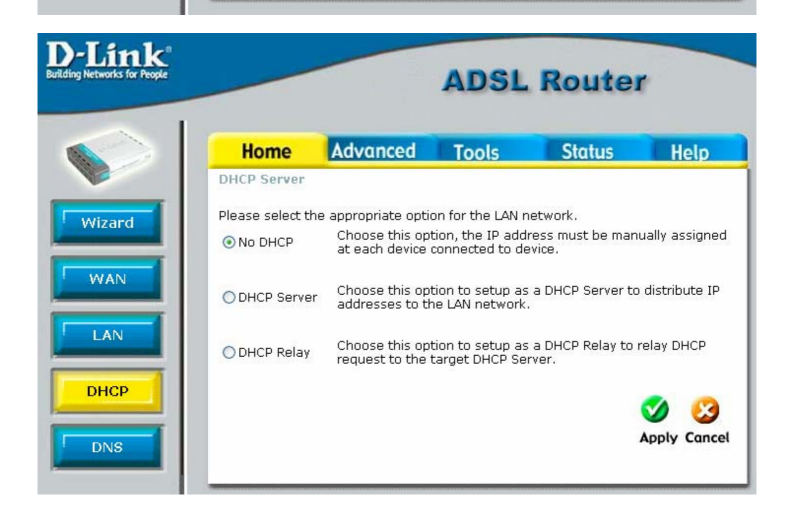
LAN Settings

These are the IP settings of the LAN interface of the device. These settings may be referred to as Private settings. You may change the LAN IP address if needed.

LAN IP Address 10.1.1.1

LAN Network Mask 255.0.0.0









Advanced Tools Status Home Help

DHCP Server

Please select the appropriate option for the LAN network.

Choose this option, the IP address must be manually assigned O No DHCP

at each device connected to device.

Choose this option to setup as a DHCP Server to distribute IP O DHCP Server

addresses to the LAN network.

Choose this option to setup as a DHCP Relay to relay DHCP O DHCP Relay

request to the target DHCP Server.

DHCP Server

10.1.1.2 Starting IP Address

10.1.1.32 Ending IP Address

1 hour 💌 Lease Time





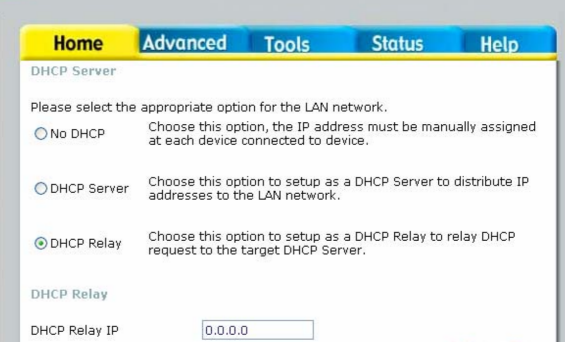
Apply Cancel

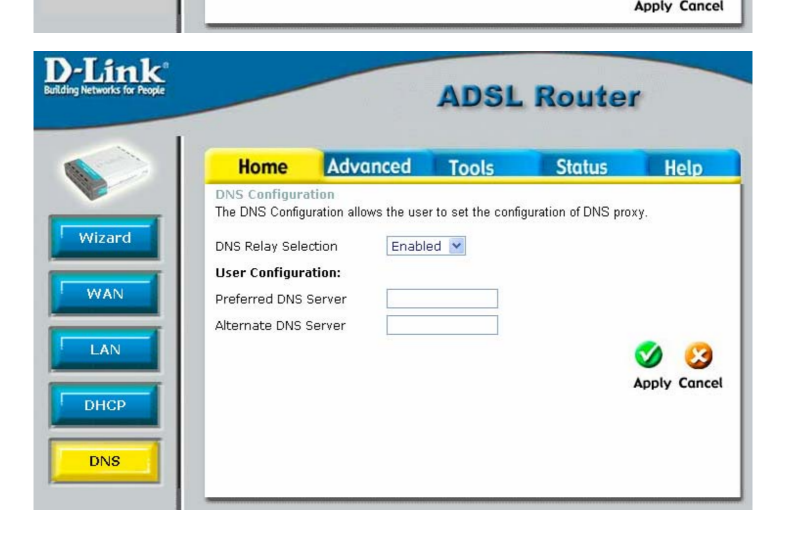
DHCP Clients List

#	IP Address	Mac Address
1	10.1.1.2	00:0A:95:DE:9C:AE
2	10.1.1.3	00:02:3F:81:23:27



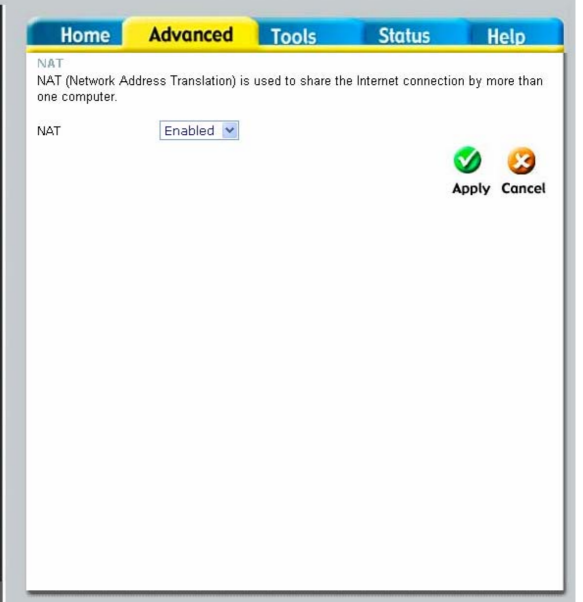
DNS





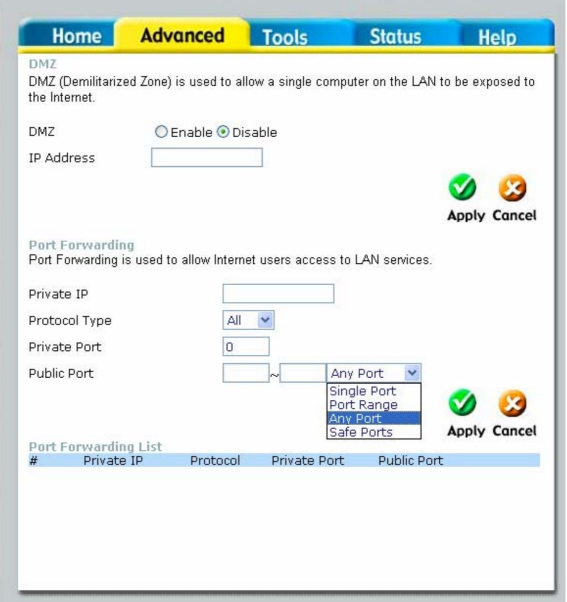












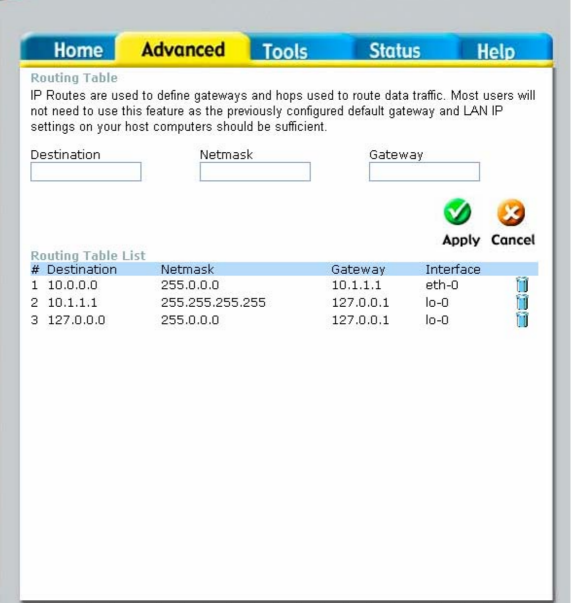




Home	Advanced	Tools	Status	Help	
Filters Filters are used to allow or deny LAN or WAN users from accessing the Internet or internal Network.					
⊙ Outbound Filter ○ Inbound Filter					
IP Outbound Fil Filters are used	lter to allow or deny LAI	N users from a	accessing the Inter	met.	
Source IP		~	Any IP	~	
Destination IP		~	Any IP	~	
Source Port	~	Any Port	~		
Destination Port	~	Any Port	~		
Protocol	All 💌				
Action	Allow 💌				
				S P	
				Apply Cancel	
Outbound Filter List					
# Source IP	Destination IP	Source Port	Destination Prot.	Act.	

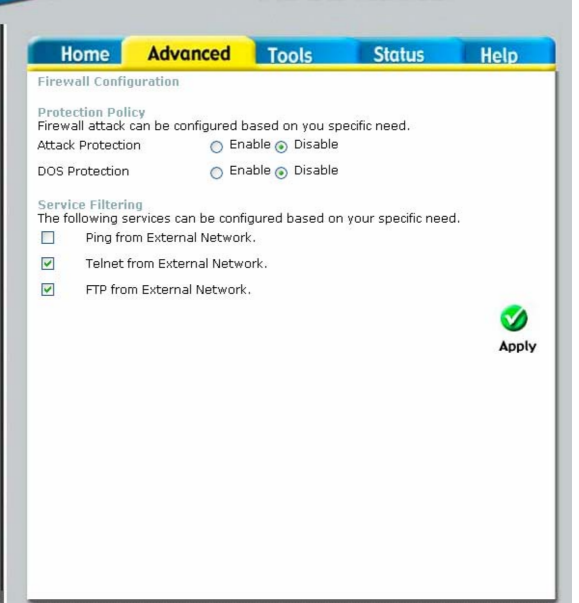






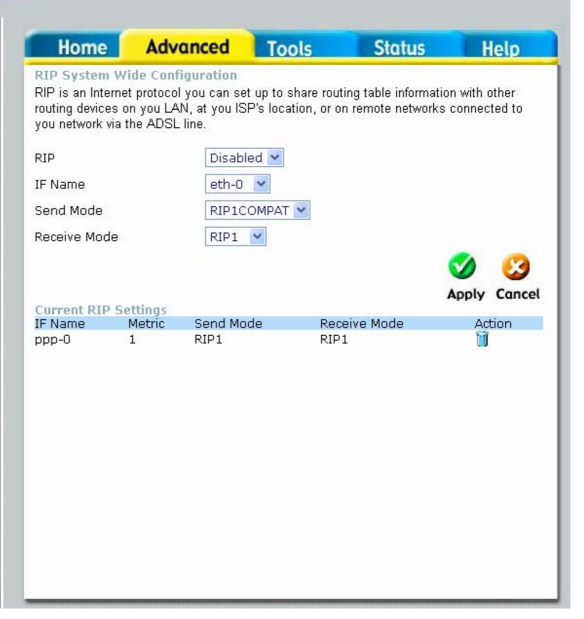






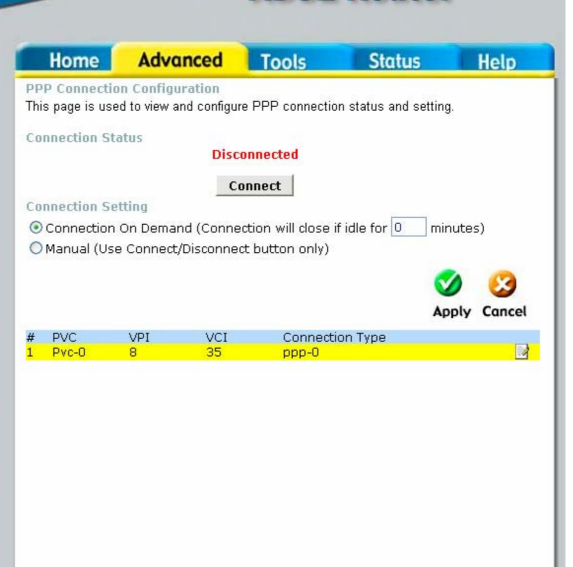






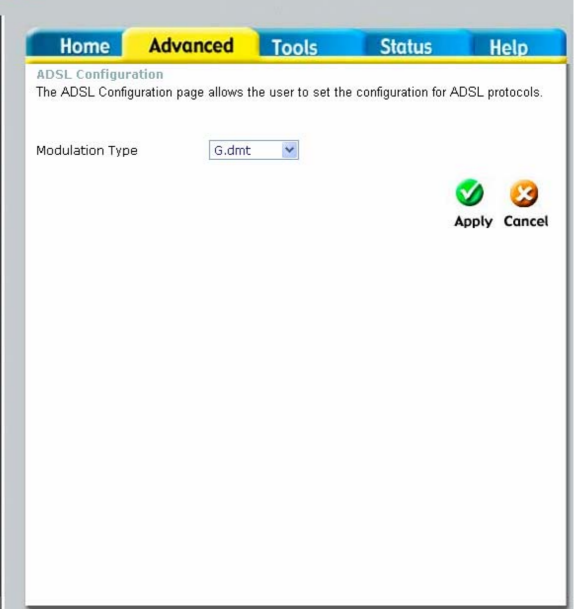




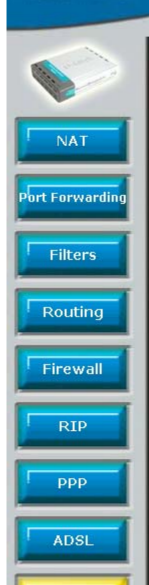




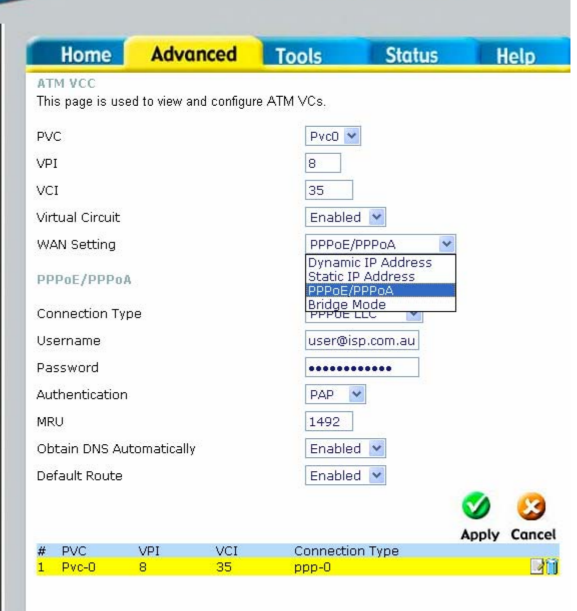






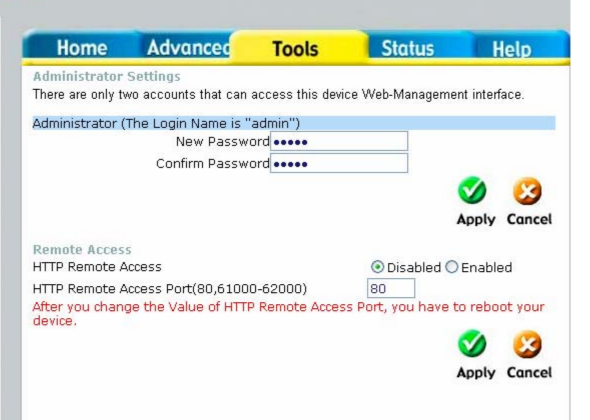


ATM VCC



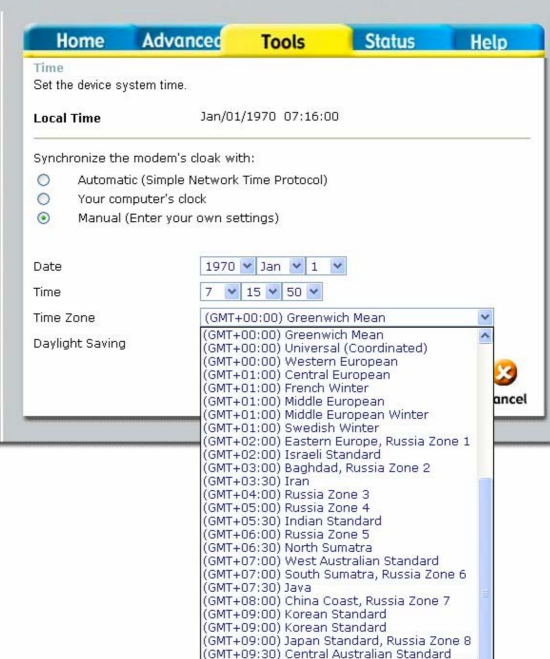




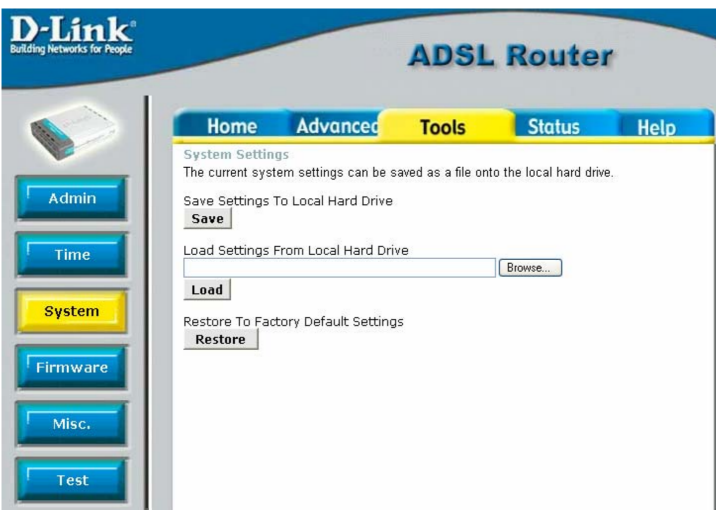


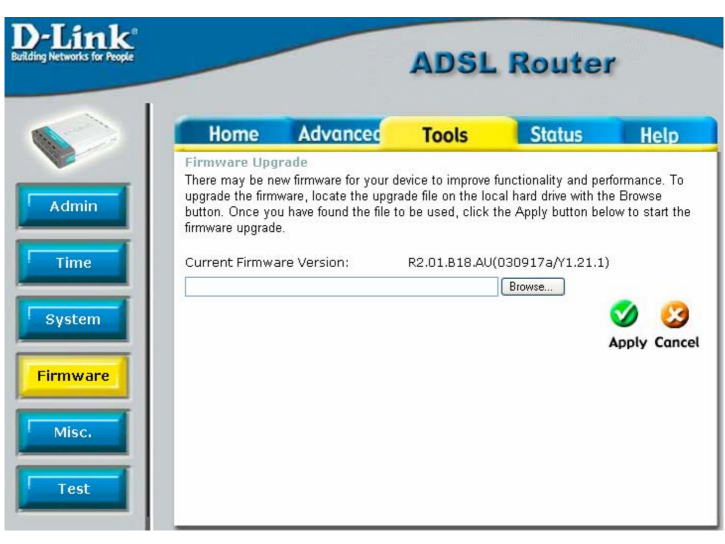






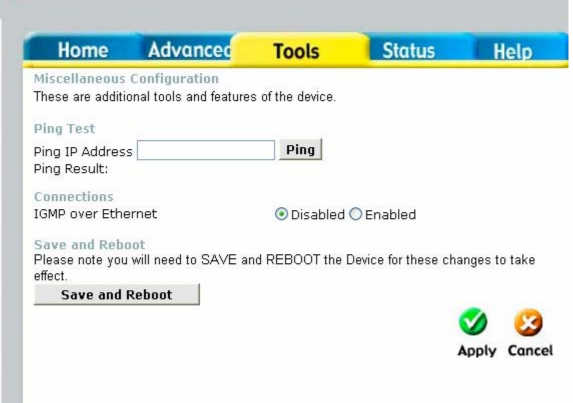
(GMT+10:00) Eastern Australian Standard















Admin

Time

System

Firmware

Misc.

Test

Home Advanced

Tools

Status

Help

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.

Vitual Circuits: PVC-0 V Test

This Page is used for performing diagnostics on the system.

Testing Connectivity to mo	dem
Testing Ethernet connection	UNKNOWN
Testing ADSL Connection	n
Testing ADSL line for sync	UNKNOWN
Testing Circuit for Network Co	nnection
Testing Ethernet connection to ATM	UNKNOWN
Testing ATM OAM segment ping	UNKNOWN
Testing ATM OAM end to end ping	UNKNOWN
Testing PPPoE server connectivity	UNKNOWN
Testing PPPoE server session	UNKNOWN
Testing authentication with server	UNKNOWN
Validating assigned IP address 0.0.0.0	UNKNOWN
Testing Internet Connecti	vity
Ping default gateway 0.0.0.0	UNKNOWN
Ping Primary Domain Name Server	UNKNOWN
Query DNS for www.dlink.com	UNKNOWN
Ping www.dlink.com	UNKNOWN





Device Info

Log

Traffic

ADSL

Home Device Information

Advanced Tools

Status

Help

Firmware Version: R2.01.B18.AU(030917a/Y1.21.1)

LAN -Ethernet

MAC Address 00:0D:88:6E:25:58 IP Address 10.1.1.1 Subnet Mask 255.0.0.0 DHCP Server Enabled

NAT WAN

PVC-0 V Virtual Circuit

Connection Status Disconnected

Connect

Enabled

IP Address Subnet Mask Default Gateway

DNS Server Enabled



Building Networks for People

ADSL Router



Device Info

Log

Traffic

ADSL

Advanced Tools Home

Status

Help

View Log

View Log displays the activities occurring on the device. Click on Log Settings for advance features.

First Last

Previous

Next

Clear Log

Save Log

page 1 of 1

Log Information

Thu Jan 01 07:04:38 1970 : STATUS ALARM : System Up





Device Info

Log

Traffic

ADSL

Home	Advanced	Tools	Status	Help	
Traffic Statis	stics cs display Receive an	d Transmit nackets	nassing through the	e device	
	17 17 17 17 17 17 17 17 17 17 17 17 17 1	7.6 10:	S1 25 25	o acrico.	
Choose an ir	iterface to view you	r network status:			
Ethernet	Display Receiv	e and Transmit p	Transmit packets through Ethernet.		
OADSL	Display Receiv	Display Receive and Transmit packets through ADSL.			
Refresh	Reset				
Transmit					
Sing SQE Late Inte Carr Tx 0	n Error Count le Collisn Frame Cou Test Errors Count Collisn Count rnal MAC Rx Errs count ier Sense Errs count ount trol Pause count	ınt	0 0 0 0 0 0 3150		
FCS Two Defe Exce Inte Fran Rx c	Error count Collisn Frame count erred Transaction col ess Collisn count rnal MAC Tx Errs coune Too Long count ount I Collisn count	unt	0 0 0 0 0 0 31712		



ADSL Router

Status

Help



Traffic Statistic	CS					
Traffic Statistics display Receive and Transmit packets passing through the device.						
Choose an inte	Choose an interface to view your network status:					
O Ethernet	O Ethernet Display Receive and Transmit packets through Ethernet.					
ADSL	ADSL Display Receive and Transmit packets through ADSL.					
Refresh I	Reset					
Transmit						
Tx Fran	nes count	0				
Tx Bytes count		0				
Receive						
Rx Fra	nes count	0				
Rx Bytes count		0				

Advanced Tools

Home





Device Info

Log

Traffic

ADSL

Home Advanced Tools Status Help

ADSL Status

ADSL status shows the ADSL physical layer status.

ADSL Firmware Version: Y1.21.1

Line State: Startup Handshake

Modulation: G.dmt

Annex Mode: ANNEX A

Local/Remote Tx Power: 0.0 dB / 0.0 dB

Item	Downstream	Upstream	Unit
SNR Margin	0.0	0.0	dB
Line Attenuation	0.5	0.5	dB
Loss of Signal	0	0	
CRC Errors	0	Ö	
Data Rate	0	0	Kbps
Latency	NA	NA	7758943594

