

DSL-G804V



**Wizard**

WAN

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Wireless

DHCP

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## Setup Wizard

The DSL-G804V is a Wireless ADSL VPN Router which is ideal for home and small business networking. The setup wizard will guide you to configure the DSL-G804V to connect to your ISP (Internet Service Provider). The DSL-G804V's easy setup will allow you to have Internet access within minutes. Please follow the setup wizard step by step to configure the DSL-G804V.

Run Wizard



Help



## DSL-G804V Setup Wizard

Welcome to the DSL-G804V Setup Wizard. The Wizard will guide you through these four quick steps. Begin by clicking on **Next**.

- Step 1. Set your new password
- Step 2. Set Internet connection
- Step 3. Set Wireless connection
- Step 4. Save configuration



Next



Exit

http://192.168.200.33 - Setup Wizard - Microsoft Inter...

**D-Link**  
Building Networks for People

## DSL-G804V Setup Wizard

### Set Password

You may change the **admin** account password by entering in a new password.  
Click **Next** to continue.

Old Password

New Password

Reconfirm Password

   

Back Cancel Next Exit

Done Internet

Microsoft Internet Explorer

 For security issue, you must change password.



# DSL-G804V Setup Wizard

## Detecting Internet Connection Type

Please wait for  seconds

Done

Internet



# DSL-G804V Setup Wizard

## Detected Internet Connection Type

1 found PPPoE PVC on 8/35



Back



Cancel



Next



Exit

http://192.168.200.33 - Setup Wizard - Microsoft Inter...

**D-Link**  
Enabling Networks for People

## DSL-G804V Setup Wizard

### Configure Internet Connection Type

Connection Type:

VPI:

VCI:

**PPP Information**

Username:

Password:

**Advanced PPP Option**

NAT:  Enable  Disable

IP Address:   
(0.0.0.0:Obtain an IP address automatically)

Netmask:

Gateway:

Enable Obtain DNS automatically

Primary DNS:

Secondary DNS:

Done Internet

- PPPoE ( RFC2516, PPP over Ethernet )
- PPPoA ( RFC2864, PPP over AAL5 )
- MPoA ( RFC1483/RFC2684 )
- IPoA ( RFC1577, Classic IP and ARP over ATM )
- Pure Bridge

Microsoft Internet Explorer

 Username or Password is not empty



## DSL-G804V Setup Wizard

### Set Wireless connection

For security reasons, the wireless portion of this device is disabled by default. To enable this and setup wireless security, please check the "Enable Wireless LAN" checkbox below. Click **Next** to continue.

**Enable Wireless LAN:**



Back



Cancel



Next



Exit



# DSL-G804V Setup Wizard

## Set Wireless connection

Enter in the SSID name and Channel number to be used for the Wireless Access Point. Click **Next** to continue.

Network ID(SSID)

Channel ID

Security Mode

- Disable
- WPA1 Pre-Shared Key
- WPA2 Pre-Shared Key
- WEP



Back



Cancel



Next



Exit



## DSL-G804V Setup Wizard

### Setup Complete

The Setup Wizard has completed. Click on **Back** to modify changes or mistakes. Click **Save configuration** to save the current settings of the DSL-G804V.



Back



Save Config



Exit



Internet

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To edit WAN Settings please using the profile at the WAN Services Table. (at bottom of this page)

WAN Settings

Please select the appropriate option to connect to your ISP.

PPPoE ( RFC2516, PPP over Ethernet )

ATM VC Setting

VPI 8

VCI 35

PPPoE

Username

Password

IP Address

(0.0.0.0:Obtain an IP address automatically)

Authentication Protocol Chap(Auto)

Connection Always On

Idle Timeout 0 minutes

RIP RIP v1 RIP v2 RIP v2 Multicast

MTU 1492

NAT Enable Disable

TCP MSS Clamp Enable Disable

ATM

ATM Class UBR

To save settings please go to Tools > System, click Save.

Apply Cancel Help buttons

WAN Services Table

Table with columns: Name, Description, Creator, VPI, VCI, and an edit icon.

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### LAN Settings

- LAN IP Configuration  
  Ethernet Client Filter  
  Ethernet Port Setting

### Primary IP Address

IP Address:  .  .  .   
 Netmask:  .  .  .   
 RIP:  RIP v1    RIP v2    RIP v2 Multicast

*To save settings please go to Tools > System, click Save.*

 **Apply**  
  **Cancel**  
  **Help**

[IP Alias](#)  
[Port Group](#)

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### IP Alias

IP Address:  .  .  .   
 Netmask:  .  .  .   
 Security Interface:  Internal    External    DMZ

 **Back**  
  **Apply**  
  **Cancel**  
  **Help**

### IP Alias List

IP Address	SubNetmask	Security Interface

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Port Group

Logical Ethernet Interface

ethernet

ethernet1

ethernet2

ethernet3

Physical Ethernet Port(s)

P1  P2  P3  P4

P1  P2  P3  P4

P1  P2  P3  P4

P1  P2  P3  P4

Device Management

Management Interface

ethernet



Back



Apply



Cancel



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LAN Settings

LAN IP Configuration

Ethernet Client Filter

Ethernet Port Setting

Ethernet Client Filter

Filter Action

Disable

Allowed (Whitelist)

Blocked (Blacklist)

MAC Address List (MAC Address Format is xxxxxxxxxx) - Click to list active clients


To save settings please go to Tools > System, click Save.



Apply



Cancel



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### LAN Settings

LAN IP Configuration    Ethernet Client Filter    Ethernet Port Setting

### Port Setting

Port1 Connection Type

Port2 Connection Type

Port3 Connection Type

Port4 Connection Type

IPv4 TOS Priority Control    Enable    Disable

Set High Priority TOS

- 63    62    61    60    59    58    57    56    55    54    53    52    51
- 50    49    48    47    46    45    44    43    42    41    40    39    38
- 37    36    35    34    33    32    31    30    29    28    27    26    25
- 24    23    22    21    20    19    18    17    16    15    14    13    12
- 11    10    9    8    7    6    5    4    3    2    1    0

*To save settings please go to Tools > System, click Save.*



Apply



Cancel



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### Wireless Settings

WLAN Radio    On    Off

Mode  

SSID  

SSID Broadcast    Enable    Disable

Channel ID  

AP MAC address   00:17:9a:f0:ae:5a

AP Firmware Version   1.0.6.0

[Advanced Security](#)

*To save settings please go to Tools > System, click Save.*



Apply



Cancel



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## DHCP Server

The DSL-G804V can be setup as a DHCP Server to distribute IP addresses to the LAN network.

- Disable DHCP  
Choose this option. The IP address must be manually assigned at each device to connect to DSL-G804V.
- DHCP Server  
Choose this option to setup as a DHCP server to distribute IP addresses to the LAN network.
- DHCP Relay  
Choose this option to setup as a DHCP Relay to Relay DHCP request to the target DHCP server.

## DHCP Server

- Allow Bootp  Enable  Disable
- Allow Unknown Clients  Enable  Disable
- Use Default Range
- Starting IP Address
- Ending IP Address
- Default Lease Time  seconds
- Maximum Lease Time  seconds
- Use Router as DNS Server
- Primary DNS Server Address
- Secondary DNS Server Address
- Use Router as Default Gateway

### Static DHCP

To save settings please go to Tools > System, click Save.



Apply



Cancel



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### DHCP Server

The DSL-G804V can be setup as a DHCP Server to distribute IP addresses to the LAN network.

- Disable DHCP      Choose this option. The IP address must be manually assigned at each device to connect to DSL-G804V.
- DHCP Server      Choose this option to setup as a DHCP server to distribute IP addresses to the LAN network.
- DHCP Relay      Choose this option to setup as a DHCP Relay to Relay DHCP request to the target DHCP server.

### DHCP Relay

DHCP Server IP Address

*To save settings please go to Tools > System, click Save.*



Apply



Cancel



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### DNS Relay Configuration

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

- Obtain DNS automatically  Enable
- Primary DNS
- Secondary DNS

*To save settings please go to Tools > System, click Save.*



Apply



Cancel



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Virtual Server

Firewall

VPN

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ADSL

IP QoS

Time Slices

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### Virtual Server

Add Virtual Server
  Edit DMZ Host
  Edit One-to-one NAT

#### Virtual Server Entry

Schedule: Always On

Name: Helper

Protocol Type: tcp

Public Port(s): from  to

Private Port(s): from  to

Private IP Candidates:

*To save settings please go to Tools > System, click Save.*

Apply
  Cancel
  Help

#### Virtual Server List

Name	Schedule	Protocol	Public Port(s)	Private Port(s)	Private IP	
test	Always On	tcp	21 - 80	21 - 80	192.168.10.115	

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### Virtual Server

Add Virtual Server
  Edit DMZ Host
  Edit One-to-one NAT

#### Edit DMZ Host

DMZ Host for 'ipwan' IP interface:  Enable  Disable

Private IP Candidates:

*To save settings please go to Tools > System, click Save.*

Apply
  Cancel
  Help

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### Virtual Server

Add Virtual Server  Edit DMZ Host  Edit One-to-one NAT

### Global IP Pool in 'ipwan' IP interface

NAT Type  Disable  Public to Private Subnet  Public to DMZ Zone

Global IP Addresses  Subnet  IP Range

IP Address

Netmask

To save settings please go to Tools > System, click Save.



Apply



Cancel



Help

One-to-one NAT Table [Add Entry](#)

Name	Schedule	Protocol	Public Port(s)	Private Port(s)	Private IP

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### Add Virtual Server in 'ipwan' IP interface

### Virtual Server Entry

Schedule

Name [Helper](#)

Protocol Type

Global IP

Public Port(s) from  to

Private Port(s) from  to

Private IP [Candidates](#)



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Apply



Cancel



Help

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.



Once Security is enabled you can select the Policy



NOTE: Before you can click next you need to click apply to enable the security.



Each Policy has different rules, see the next few pages for what each level has.

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.

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All Blocked / User-defined

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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter     Add Raw IP Filter     Intrusion Detection  
 URL Filter     Firewall Log

#### Add TCP/UDP Filter

Name:

Schedule:

Source IP Address(es):  Netmask:

Destination IP Address(es):  Netmask:

Type:

Source port(s):  -

Destination port(s):  -

Inbound:

Outbound:

**Apply** **Cancel** **Help**

#### Filter List

Rule Name	Time Schedule	Source IP / Netmask	Protocol	Source port(s)	Inbound
		Destination IP / Netmask		Destination port(s)	Outbound
No Filter Defined					

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
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Low Security level



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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter   
  Add Raw IP Filter   
  Intrusion Detection  
 URL Filter   
  Firewall Log

#### Add TCP/UDP Filter

Name:   
 Schedule: Always On   
 Source IP Address(es):  Netmask:   
 Destination IP Address(es):  Netmask:   
 Type: TCP   
 Source port(s):  -   
 Destination port(s):  -   
 Inbound: Allow   
 Outbound: Allow

Apply
 Cancel
 Help

#### Filter List

Rule Name	Time Schedule	Source IP / Netmask		Protocol	Destination port(s)		Inbound	Outbound	
		Destination IP / Netmask			Source port(s)	Destination port(s)			
lei_http	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		📄 🗑️
		0.0.0.0 / 0.0.0.0			80 ~ 80		Allow		
lei_dns	Always On	0.0.0.0 / 0.0.0.0		UDP	0 ~ 65535		Block		📄 🗑️
		0.0.0.0 / 0.0.0.0			53 ~ 53		Allow		
lei_tdns	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		📄 🗑️
		0.0.0.0 / 0.0.0.0			53 ~ 53		Allow		
lei_ftp	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		📄 🗑️
		0.0.0.0 / 0.0.0.0			21 ~ 21		Allow		
lei_tnet	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		📄 🗑️
		0.0.0.0 / 0.0.0.0			23 ~ 23		Allow		

lei_smtp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		25 ~ 25	Allow	
lei_pop3	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		110 ~ 110	Allow	
lei_nntp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		119 ~ 119	Allow	
lei_rav	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		7070 ~ 7070	Allow	
lei_icmp	Always On	0.0.0.0 / 0.0.0.0	ICMP	N/A	Block	 
		0.0.0.0 / 0.0.0.0		N/A	Allow	
lei_h323	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		1720 ~ 1720	Allow	
lei_t120	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		1503 ~ 1503	Allow	
lei_ssh	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		22 ~ 22	Allow	
lei_snmp	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		123 ~ 123	Allow	
lei_https	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		443 ~ 443	Allow	
lei_icq	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		5190 ~ 5190	Allow	
lei_msntcp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		1863 ~ 1863	Allow	
lei_msnudp	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		7001 ~ 7001	Allow	
lei_msnvdo	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		9000 ~ 9000	Allow	
lei_http	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		8080 ~ 8080	Allow	

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
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Medium Security level

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- Virtual Server
- Firewall
- VPN
- DDNS
- Routing
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- ADSL
- IP QoS
- Time Slices
- Email
- Device
- IGMP
- VLAN Bridge
- Logout

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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter    
  Add Raw IP Filter    
  Intrusion Detection  
 URL Filter    
  Firewall Log

#### Add TCP/UDP Filter

Name:

Schedule:

Source IP Address(es):  Netmask:

Destination IP Address(es):  Netmask:

Type:

Source port(s):  -

Destination port(s):  -

Inbound:

Outbound:

✓
✗
+  
**Apply    Cancel    Help**

#### Filter List

Rule Name	Time Schedule	Source IP / Netmask	Protocol	Source port(s)	Inbound	
		Destination IP / Netmask		Destination port(s)	Outbound	
mei_http	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	🗑️ 📄
		0.0.0.0 / 0.0.0.0		80 ~ 80	Allow	
mei_dns	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Block	🗑️ 📄
		0.0.0.0 / 0.0.0.0		53 ~ 53	Allow	
mei_tdns	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	🗑️ 📄
		0.0.0.0 / 0.0.0.0		53 ~ 53	Allow	
mei_ftp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	🗑️ 📄
		0.0.0.0 / 0.0.0.0		21 ~ 21	Allow	
mei_tnet	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	🗑️ 📄
		0.0.0.0 / 0.0.0.0		23 ~ 23	Allow	

mei_smtp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		25 ~ 25	Allow	 
mei_pop3	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		110 ~ 110	Allow	 
mei_nttp	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		119 ~ 119	Allow	 
mei_rav	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Allow	 
		0.0.0.0 / 0.0.0.0		7070 ~ 7070	Allow	 
mei_icmp	Always On	0.0.0.0 / 0.0.0.0	ICMP	N/A	Block	 
		0.0.0.0 / 0.0.0.0		N/A	Allow	 
mei_h323	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		1720 ~ 1720	Allow	 
mei_t120	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		1503 ~ 1503	Allow	 
mei_ssh	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		22 ~ 22	Allow	 
mei_sntp	Always On	0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		123 ~ 123	Allow	 
mei_https	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		443 ~ 443	Allow	 
mei_http	Always On	0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535	Block	 
		0.0.0.0 / 0.0.0.0		8080 ~ 8080	Allow	 

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
 However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

High Security level



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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter   
  Add Raw IP Filter   
  Intrusion Detection  
 URL Filter   
  Firewall Log

#### Add TCP/UDP Filter

Name:   
 Schedule: Always On   
 Source IP Address(es):  Netmask:   
 Destination IP Address(es):  Netmask:   
 Type: TCP   
 Source port(s):  -   
 Destination port(s):  -   
 Inbound: Allow   
 Outbound: Allow

**Apply**
 **Cancel**
 **Help**

#### Filter List

Rule Name	Time Schedule	Source IP / Netmask		Protocol	Destination port(s)		Inbound	Outbound	
		Destination IP / Netmask	Source port(s)		Destination port(s)				
hei_http	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			80 ~ 80		Allow		
hei_dns	Always On	0.0.0.0 / 0.0.0.0		UDP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			53 ~ 53		Allow		
hei_tdns	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			53 ~ 53		Allow		
hei_ftp	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			21 ~ 21		Block		
hei_tnet	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			23 ~ 23		Block		
hei_smtp	Always On	0.0.0.0 / 0.0.0.0		TCP	0 ~ 65535		Block		
		0.0.0.0 / 0.0.0.0			25 ~ 25		Allow		

hei_pop3	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535 110 ~ 110	Block Allow	 
hei_nttp	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535 119 ~ 119	Block Block	 
hei_rav	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535 7070 ~ 7070	Block Block	 
hei_icmp	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	ICMP	N/A N/A	Block Allow	 
hei_h323	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535 1720 ~ 1720	Block Block	 
hei_t120	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535 1503 ~ 1503	Block Block	 
hei_ssh	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	TCP	0 ~ 65535 22 ~ 22	Block Block	 
hei_sntp	Always On	0.0.0.0 / 0.0.0.0 0.0.0.0 / 0.0.0.0	UDP	0 ~ 65535 123 ~ 123	Block Allow	 

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

Once inside the firewall page there are 4 different settings as below.

#### Add TCP/UDP Filter

The screenshot shows the 'Advanced' tab of the DSL-G804V firewall configuration. On the left is a sidebar with navigation buttons: Virtual Server, Firewall (highlighted), VPN, DDNS, Routing, Wireless, ADSL, and IP QoS. The main content area is titled 'Firewall' and includes a description: 'Firewall can be used to allow or deny traffic from passing through the DSL-G804V.' Below this are three radio buttons: 'Add TCP/UDP Filter' (selected), 'Add Raw IP Filter', and 'Intrusion Detection'. There are also two more radio buttons: 'URL Filter' and 'Firewall Log'. The 'Add TCP/UDP Filter' section contains the following fields:

- Name: [Empty text box]
- Schedule: Always On [Dropdown]
- Source IP Address(es): 0.0.0.0 [Text box] Netmask: 0.0.0.0 [Text box]
- Destination IP Address(es): 0.0.0.0 [Text box] Netmask: 0.0.0.0 [Text box]
- Type: TCP [Dropdown]
- Source port(s): 0 [Text box] - 65535 [Text box]
- Destination port(s): 0 [Text box] - 65535 [Text box]
- Inbound: Allow [Dropdown]
- Outbound: Allow [Dropdown]

At the bottom right are three buttons: Apply (green checkmark), Cancel (orange X), and Help (red plus).

#### Add Raw IP Filter

DSL-G804V



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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter
  Add Raw IP Filter
  Intrusion Detection

URL Filter
  Firewall Log

#### Add Raw IP Filter

Name

Schedule

Source IP Address(es)  Netmask

Destination IP Address(es)  Netmask

Protocol Number

Inbound

Outbound

Apply
  Cancel
  Help

### Intrusion Detection

DSL-G804V



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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter
  Add Raw IP Filter
  Intrusion Detection

URL Filter
  Firewall Log

#### Intrusion Detection

Intrusion Detection  Enable  Disable

Victim Protection Block Duration  seconds

Scan Attack Block Duration  seconds

DOS Attack Block Duration  seconds

Maximum TCP Open Handshaking Count  per second

Maximum Ping Count  per second

Maximum ICMP Count  per second

Apply
  Cancel
  Help

## URL Filter

DSL-G804V



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### Firewall

Firewall can be used to allow or deny traffic from passing through the DSL-G804V.

Add TCP/UDP Filter     Add Raw IP Filter     Intrusion Detection  
 URL Filter     Firewall Log

### URL Filter

URL Filtering     Enable     Disable  
Schedule    Always On ▾  
Keywords Filtering     Enable [Details](#)  
Domains Filtering     Enable [Details](#)  
 Disable all WEB traffic except for Trusted Domains  
Restrict URL Features     Block Java Applet  
 Block surfing by IP address

    
Apply   Cancel   Help

## Keywords Filtering

Keyword

     
Back   Apply   Cancel   Help

## Block WEB URLs which contain these keywords

Name	Keyword
------	---------

## Domains Filtering

Domain Name

     
Back   Apply   Cancel   Help

## Domains Filtering List

Domain Name	Type
-------------	------

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

This is the last option in the Firewall section.

The screenshot shows the configuration interface for the DSL-G804V router. On the left is a sidebar with a router image and navigation buttons: Virtual Server, Firewall (highlighted in yellow), VPN, DDNS, and Routing. The main content area has a top navigation bar with Home, Advanced (selected), Tools, Status, and Help. The Firewall section is active, showing a description: "Firewall can be used to allow or deny traffic from passing through the DSL-G804V." Below this are three radio button options: "Add TCP/UDP Filter", "Add Raw IP Filter", and "Intrusion Detection". The "Firewall Log" option is selected. Under the "Firewall Log" heading, there are three log types: "Filtering Log", "Intrusion Log", and "URL Blocking Log". Each log type has "Enable" and "Disable" radio buttons, with "Disable" selected for all. At the bottom right are three buttons: "Apply" (with a green checkmark icon), "Cancel" (with an orange 'X' icon), and "Help" (with a red plus icon).

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.

However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

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Logout

**Home Advanced Tools Status Help**

### VPN

PPTP     IPsec     L2TP

#### PPTP

Enable after 'Apply'     Yes     NO

Connection Name:

Connection Type: Remote Access

Service Type: Dial out ( Connect to below Server IP address or FQDN )

IP Address:            

#### Account Configuration

Username:

Password:

Authentication Type: Chap(Auto)

Idle Timeout: 0 minutes

Active as default route

#### Encryption Setting

Data Encryption: Auto

Key Length: Auto

Auto  
40 bits  
128 bits

**Apply   Cancel   Help**

#### VPN/PPTP List

[View PPTP Status](#)

Name	Connection Type	Service Type	Status	Enable	
<input type="checkbox"/> test	remoteaccess	dialin	Inactive	No	

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
 However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

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### VPN

PPTP   
  IPsec   
  L2TP

#### IPsec

Enable after 'Apply'     Yes     NO

Connection Name   

Local Network       

IP Address    

Single Address  
 Subnet  
 IP Range

Remote Secure Gateway IP   

Remote Network       

IP Address   

Proposal     ESP     AH

Authentication Type       

Encryption    

3DES  
 NULL  
 DES  
 3DES  
 AES 128  
 AES 192  
 AES 256

Perfect Forward Secrecy   

Pre-shared Key   

✓
✗
+

Apply
Cancel
Help

#### VPN/IPsec List [View IPsec Status](#)

Name	Local Subnet	Remote Subnet	Remote Gateway	IPsec Proposal	Enable	
<input type="checkbox"/> test	192.168.1.2 --192.168.1.254	192.168.100.1 --192.168.100.254	202.129.109.84	AH:none ESP:md5,3DES	No	

FIREWALL AND VPN SHOTS FROM 1.00.04 firmware, still the same in 1.00.05dm2.  
 However in 05dm2 it says "To save settings please go to Tools > System, click Save." At the bottom of the page.

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- IGMP
- VLAN Bridge
- Logout

### VPN

PPTP   
  IPSec   
  L2TP

#### L2TP

Enable after 'Apply'   
  Yes   
  NO

Connection Name:

Connection Type: Remote Access

Service Type: Dial out ( Connect to below Server IP address or FQDN )

IP Address:

#### Account Configuration

Username:

Password:

Authentication Type: Chap(Auto)

Idle Timeout:  minutes

Active as default route

Enable IPSec

Authentication: None

Encryption: NULL

Perfect Forward Secrecy: None

Pre-shared Key:

Enable Tunnel Authentication

Secret:

Remote Host Name:  (Optional)

Local Host Name:  (Optional)

✔
✘
+

**Apply**
**Cancel**
**Help**

#### VPN/L2TP List

[View L2TP Status](#)

Name	Connection Type	Service Type	Status	Enable	
<input type="checkbox"/> test	remoteaccess	dialin	Inactive	No	

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### Dynamic DNS

Use Dynamic DNS if you want to use your DDNS account.

Dynamic DNS  Enable  Disable

Dynamic DNS Server

Wildcard  Enable

Host Name

Username/Email

Password/Key

Refresh Period  Day(s)

To save settings please go to Tools > System, click Save.

- www.dyndns.org (dynamic)
- www.dyndns.org (custom)
- www.dyndns.org (dynamic)
- www.dyndns.org (static)
- www.zoneedit.com
- www.orgdns.org
- www.dns.org
- www.dyns.cx
- www.3domain.hk
- www.no-ip.com
- www.3322.org
- dyndns.dk
- www.tzo.com
- www.enom.com

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### Static Route

Destination

Netmask

Gateway

Interface

Cost

To save settings please go to Tools > System, click Save.

### Routing Table

Destination	Netmask	Gateway	Valid	
0.0.0.0	0.0.0.0	0.0.0.0/ ipwan	✓	

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### Wireless

Wireless Security  Wireless Client Filter

### Wireless Security

These are the wireless settings for the AP ( Access Point ) portion.

Security Mode

To save settings please go to [Wireless Security](#) page.

- Disable
- WPA1 Pre-Shared Key
- WPA2 Pre-Shared Key
- WEP



Apply



Cancel



Help

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- ADSL**
- IP QoS
- Time Slices
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- VLAN Bridge
- Logout

### ADSL

Connect Mode: ADSL  
 Modulation: Multimode  
 Coding Gain: auto  
 Tx Attenuation: Dmt\_0DB  
 DSP Firmware Version: E.67.2.12  
 Operational Mode: Inactive  
 Annex Type: AnnexA  
 Upstream Bit Rate: 0  
 Downstream Bit Rate: 0

- ADSL
- ADSL2
  - ADSL2+
  - ADSL
  - ADSL2M
  - ADSL2M+
- Multimode
- G.Dmt
  - t1.413
  - g.lite
  - Multimode
  - ALCTL\_14
  - ALCTL
  - ADI

- auto
- 0
  - 1
  - 2
  - 3
  - 4
  - 5
  - 6
  - 7
  - auto

Dmt_0DB	Dmt_0DB
Dmt_0DB	Bis_11DB
Dmt_0.1DB	Bis_12DB
Dmt_0.2DB	Bis_13DB
Dmt_0.3DB	Bis_14DB
Dmt_0.4DB	Bis_15DB
Dmt_0.5DB	Bis_16DB
Dmt_0.6DB	Bis_17DB
Dmt_0.7DB	Bis_18DB
Dmt_0.8DB	Bis_19DB
Dmt_0.9DB	Bis_20DB
Dmt_1DB	Bis_21DB
Dmt_2DB	Bis_22DB
Dmt_3DB	Bis_23DB
Dmt_4DB	Bis_24DB
Dmt_5DB	Bis_25DB
Dmt_6DB	Bis_26DB
Dmt_7DB	Bis_27DB
Dmt_8DB	Bis_28DB
Dmt_9DB	Bis_29DB
Dmt_10DB	Bis_30DB
Dmt_11DB	Bis_31DB
Dmt_12DB	Bis_32DB
Bis_0DB	Bis_33DB
Bis_0.1DB	Bis_34DB
Bis_0.2DB	Bis_35DB
Bis_0.3DB	Bis_36DB
Bis_0.4DB	Bis_37DB
Bis_0.5DB	Bis_38DB
Bis_0.6DB	Bis_39DB
Bis_0.7DB	Bis_40DB

Apply Cancel Help

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### IP QoS

- Packet Prioritization
  Outbound Throttling
  Inbound Throttling

#### Packet Prioritization

Name

Schedule

Priority

Protocol

Source port(s)  ~

Destination port(s)  ~

Source IP Address Range  ~

Destination IP Address Range  ~

DSCP Marking

Disabled

Disabled

Best Effort

Premium

Gold service (L)

Gold service (M)

Gold service (H)

Silver service (L)

Silver service (M)

Silver service (H)

Bronze service (L)

Bronze service (M)

Bronze service (H)

To save settings please go to Tools > System, click Save.

- 
- Apply Cancel Help

#### Packet Prioritization List

Name	Schedule	Protocol/ Priority	Source port(s)/ Destination port(s)	Source IP/ Destination IP	DSCP Marking

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### IP QoS

Packet Prioritization  Outbound Throttling  Inbound Throttling

#### Outbound Throttling (from LAN to WAN packet)

Name

Schedule

Protocol

Source port(s)  ~

Destination port(s)  ~

Source IP Address Range  ~

Destination IP Address Range  ~

Rate Limit  \*32 (kbps)

To save settings please go to Tools > System, click Save.



Apply



Cancel



Help

#### Outbound Throttling List

Name	Schedule	Protocol	Source port(s)/ Destination port (s)	Source IP/ Destination IP	Rate Limit	

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### IP QoS

- Packet Prioritization
  Outbound Throttling
  Inbound Throttling

#### Inbound Throttling ( from WAN to LAN packet )

Name

Schedule

Protocol

Source port(s)  ~

Destination port(s)  ~

Source IP Address Range  ~

Destination IP Address Range  ~

Rate Limit  \*32 (kbps)

To save settings please go to Tools > System, click Save.



Apply



Cancel



Help

#### Inbound Throttling List

Name	Schedule	Protocol	Source port(s)/ Destination port(s)	Source IP/ Destination IP	Rate Limit
------	----------	----------	---	------------------------------	------------

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- Routing
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- IP QoS
- Time Slices**
- Email

Time Slices

ID	Name	Day(s) in a week	Start Time	End Time	
1	TimeSlot1	sMTWTFs	08 : 00	18 : 00	
2	TimeSlot2	sMTWTFs	08 : 00	18 : 00	
3	TimeSlot3	sMTWTFs	08 : 00	18 : 00	
4	TimeSlot4	sMTWTFs	08 : 00	18 : 00	
5	TimeSlot5	sMTWTFs	08 : 00	18 : 00	
6	TimeSlot6	sMTWTFs	08 : 00	18 : 00	
7	TimeSlot7	sMTWTFs	08 : 00	18 : 00	
8	TimeSlot8	sMTWTFs	08 : 00	18 : 00	
9	TimeSlot9	sMTWTFs	08 : 00	18 : 00	
10	TimeSlot10	sMTWTFs	08 : 00	18 : 00	
11	TimeSlot11	sMTWTFs	08 : 00	18 : 00	
12	TimeSlot12	sMTWTFs	08 : 00	18 : 00	
13	TimeSlot13	sMTWTFs	08 : 00	18 : 00	
14	TimeSlot14	sMTWTFs	08 : 00	18 : 00	
15	TimeSlot15	sMTWTFs	08 : 00	18 : 00	
16	TimeSlot16	sMTWTFs	08 : 00	18 : 00	

To save settings please go to Tools > System, click Save.



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**Email**

### Check Email

Check Email  Enable  Disable

Account Name

Password

POP3 Mail Server

Period  minutes

Automatic Dial-out for Checking Emails

[View Email Status](#)

*To save settings please go to Tools > System, click Save.*

    
Apply Cancel Help

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**Device**

IGMP

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## Device Management

### Device Host Name

Host Name

### Embedded Web Server

\* HTTP Port  (80 is default HTTP port)

Management IP Address  ('0.0.0.0' means Any)

Auto-Logout Timer  seconds

### Universal Plug and Play (UPnP)

UPnP  Enable  Disable

\* UPnP Port

### SNMP V1 and V2

Read Community

Read Restricted IP Address

Write Community

Write Restricted IP Address

Trap Community

Trap Restricted IP Address

### SNMP V3

Username

Password

Access Right  Read  Read/Write

IP Address

\*: This setting will become effective after you save to flash and restart the router.

To save settings please go to Tools > System, click Save.



Apply



Cancel



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**IGMP**

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### IGMP

IGMP Forwarding  Enable  Disable

IGMP Snooping  Enable  Disable

*To save settings please go to Tools > System, click Save.*



Apply



Cancel



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VLAN Bridge

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### Create VLAN

VLAN Name

VLAN ID

( 2~4094 )

Tagged Member Port(s)

ethernet  wireless

Untagged Member Port(s)

ethernet  wireless

To save settings please go to Tools > System, click Save.



Apply



Cancel



Help

### VLAN Bridge List

Name	VLAN ID	Tagged Ports	UnTagged Ports	
DefaultVlan	1	None	ethernet,wireless,	

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### Current Defined Users

Username

New Password

Reconfirm Password

Valid

Comment

Apply Cancel Help

Valid	User	Comment	
true	admin	Default admin user	

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### Date & Time

Device Time :Thu, 01 Jan 1970 - 00:48:58

Enable NTP to Synchronize Date and Time Automatically

Default NTP Server

1.  2.

3.  4.

Time Zone List by

By City  By Time Difference

Time Zone (+-GMT Time)

Resync with NTP Server after

minutes

Set Device Date and Time Manually

Year:  Month:  Day:

Hour:  Minute:  Second:

Automatic Daylight Saving

Apply Cancel Help

DSL-G804V



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### System Settings

Save Settings To Local Hard Drive

Backup Setting

Load Settings From Local Hard Drive

Browse...

Load

#### Save Config to Device Memory

Please click 'Save' to start saving configuration to device memory. There will be a delay while saving as configuration information is written to device memory.

Save

#### Reboot Device

After restarting, please wait for a few seconds for system to come up. If you would like to reset all configuration to factory default settings, please select the "Factory Default Settings" option.

Restart Router with  Current Settings  Factory Default Settings

Reboot



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### Firmware Upgrade

There may be new firmware for your DSL-G804V to improve functionality and performance. The upgrade procedure takes about 60 seconds. Note! Do not power off the unit when it is being upgraded.

Current Firmware Version: 1.00.05.dm2

Browse...



Apply



Cancel



Help

DSL-G804V



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### Remote Access

You may permit remote administration of this device via HTTP and Telnet.

Currently, the remote administration is **disabled**.

Enable



Apply



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IPSec Status

L2TP Status

DHCP

Email

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Error Log

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### Device Information

**Model Name** DSL-G804V  
**Host Name** DSL-G804V  
**System Up-Time** 1 day, 22 hours  
**Current Time** Fri, 10 Nov 2006 - 10:03:43  
**Hardware Version** Argon 432 ADSL-A/2/WG v1.00  
**Software Version** 1.00.05.dm2

#### LAN

**MAC Address** 00:17:9A:F0:AE:59  
**IP Address** 192.168.200.33  
**Subnet Mask** 255.255.255.0  
**DHCP Server** Disabled

#### WAN

**MAC Address** 00:17:9A:F0:AE:59  
**WAN IP**  
**VPI / VCI** 8 / 35  
**PPPoE Connection** xDSL line is not synchronized  
**IP Address** 0.0.0.0  
**Netmask** 0.0.0.0  
**Default Gateway** 0.0.0.0 (Interface:ipwan)  
**Remaining Lease Time** 43200 seconds  
**Domain Name Server** 210.15.254.240

#### Wireless

**MAC Address** 00:17:9a:f0:ae:5a  
**SSID** G804V  
**Security** WPA2 Pre-Shared Key  
**Channel** 1

#### Port Status

Port	Ethernet	Wireless	ADSL(mode/ US/ DS)
Connected	✓	✓	✗

#### Traffic Statistics

<b>PPPoE Routed</b> VPI / VCI: 8 / 35	Rx: 0/ 0 Tx: 8/ 0
<b>Ethernet Connection</b>	Rx: 143051/ 1702 Tx: 65094/ 0
<b>Wireless Connection</b>	Rx: 0/ 0 Tx: 44571/ 0



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### ARP Table

#### IP <> MAC List

IP Address	MAC Address	Interface
192.168.1.115	00:0c:76:52:7b:31	iplan



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### Connected Wireless Client List

The Wireless Client table below displays Wireless clients connected to the AP ( Access Point ).

IP Address	MAC
------------	-----



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### Routing Table

#### Routing Table

Valid	Destination	Netmask	Gateway/Interface	Cost
✓	0.0.0.0	0.0.0.0	0.0.0.0/ ipwan	1

#### RIP Routing Table

Valid	Destination	Netmask	Cost
-------	-------------	---------	------



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### PPTP Status

#### VPN/PPTP for Remote Access Application

[View PPTP Setting](#)

Name	Type	Enable	Active	Tunnel Connected	Call Connected	Encryption

#### VPN/PPTP for LAN-to-LAN Application

Name	Type	Enable	Active	Tunnel Connected	Call Connected	Encryption



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**IPSec Status**

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### IPSec Status

#### VPN Tunnels

[View IPSec Setting](#)

Name	Active	Status	Statistics	Local Subnet	Remote Subnet	Remote Gateway	SA



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IPSec Status

L2TP Status

L2TP Status

VPN/L2TP for Remote Access Application

[View L2TP Setting](#)

Name	Type	Enable	Active	Tunnel Connected	Call Connected	Encryption
------	------	--------	--------	------------------	----------------	------------

VPN/L2TP for LAN-to-LAN Application

Name	Type	Enable	Active	Tunnel Connected	Call Connected	Encryption
------	------	--------	--------	------------------	----------------	------------



Help

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Device Info

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L2TP Status

**DHCP**

Email

Event Log

DHCP Status

Allow Bootp true

Allow Unknown Clients true

Enable true

Subnet Definitions

Subnet Value 192.168.1.0

SubNetmask 255.255.255.0

Maximum Lease Time 86400 seconds

Default Lease Time 43200 seconds

Use local host address as DNS server true

Use local host address as default gateway true

Get subnet from IP interface iplan

IP Range 192.168.1.100- 192.168.1.199

Option domain-name-servers= 0.0.0.0

Expired Table

IP Address	MAC Address	Client Host Name	Expiry
------------	-------------	------------------	--------

Permanent Table

Name	IP Address	MAC Address	Maximum Lease Time
------	------------	-------------	--------------------

Leased Table

IP Address	MAC Address	Client Host Name	Expiry
------------	-------------	------------------	--------



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### Email Status

[View Email Setting](#)

#### Email Account

No accounts specified



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### Event Log

```
----- system log buffer head -----  
Jan 01 00:00:00 home.gateway:ipsec:none: [INFO]Start IPSEC  
Initialize .....  
Jan 01 00:00:00 home.gateway:ipsec:none: [INFO]Start IPSEC  
Initialize ..... Done  
Jan 01 00:00:15 home.gateway:im:none: Changed iplan IP  
address to 192.168.1.1  
Jan 01 00:00:26 DSL-G804V:im:none: Reset SNMP community to  
factory default settings  
  
----- system log buffer tail -----
```

Refresh

Clear



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When	Process	Error Log
------	---------	-----------

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**NAT Sessions**

### NAT Sessions

No active NAT sessions between interfaces of types external and internal.

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## UPnP Portmap

UPnP Portmap Table

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