

DSL-2750U FW 1.07

The screenshot shows the login page of the D-Link DSL-2750U router. The browser address bar shows the URL `http://192.168.1.1/cgi-bin/webproc`. The page header includes "Product Page: DSL-2750U" and "Firmware Version:AU_1.07". The D-Link logo is prominently displayed at the top. Below the logo is a "LOGIN" section with the instruction "Input username and password". The login form contains a "Username" dropdown menu with "admin" selected, a "Password" text input field, and a checkbox for "Remember my login info. on this computer". A "Login" button is positioned below the form. At the bottom of the page, there is a "BROADBAND" label and a copyright notice: "Copyright © 2013-2015 D-Link Systems, Inc."

The screenshot shows the "SETTING UP YOUR INTERNET" page of the D-Link DSL-2750U router. The browser address bar shows the URL `http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&errorpage=html/main.html&var:language=en_us&var:m`. The page header includes "Product Page: DSL-2750U" and "Firmware Version:AU_1.07". The D-Link logo is at the top. Below the logo is a navigation menu with tabs for "DSL-2750U", "SETUP", "ADVANCED", "MANAGEMENT", "STATUS", and "HELP". The "SETUP" tab is active, and the "Internet Setup" sub-tab is selected. The main content area is titled "INTERNET CONNECTION WIZARD" and contains the text: "This wizard assists you to quickly connect your router to the Internet, using step-by-step instructions. Click the button below to begin." A "Setup Wizard" button is centered below the text. At the bottom of the page, there is a "BROADBAND" label and a copyright notice: "Copyright © 2013-2015 D-Link Systems, Inc."

Product Page: DSL-2750U Firmware Version:AU_1.07

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

ADVANCED WIRELESS -- ADVANCED SETTINGS

You can configure advanced features of the wireless LAN interface.

Advanced Settings

Port Forwarding

ADVANCED WIRELESS -- MAC FILTERING

You can configure wireless firewall by denying or allowing designated MAC addresses.

MAC Filtering

DMZ

ADVANCED WIRELESS -- SECURITY SETTINGS

You can configure security features of the wireless LAN interface.

Security Settings

SAMBA

3G Configuration

Parental Control

Filtering Options

QoS Configuration

Firewall Settings

DNS

Dynamic DNS

Network Tools

Routing

Network Tools

Security Settings

ADVANCED WIRELESS -- WPS SETTING

You can configure the wireless WPS.

WPS Setting

Routing

Schedules

ALG

NAT

FTPD Setting

FTPD Account

DLNA

IP Tunnel

Logout

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Global IPv6

System Management

SYSTEM -- REBOOT

Click the button below to reboot the router.

Reboot

Firmware Update

SYSTEM -- BACKUP SETTINGS

Back up configurations of the DSL router. You can save them to a file on the PC.

Note: Please always save configuration file first before viewing it.

Backup Setting

Access Controls

SYSTEM -- UPDATE SETTINGS

Update settings on the DSL router. You can update them using the configuration files your saved.

Settings File Name: Browse...

Update Setting

Diagnosis

SYSTEM -- RESTORE DEFAULT SETTINGS

Restore settings on the DSL router to the factory defaults.

Restore Default Setting

Log Configuration

Logout

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DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Device Info	DEVICE INFO				
Wireless Clients	It indicates the current status of all the connections.				
DHCP Clients	SYSTEM INFO				
IPv6 Status	Modem Name : DSL-2750U				
Logs	Serial Number : 001EE3DAA066				
Firewall Logs	Time and Date : 2012-05-23 00:18:34				
Statistics	Hardware Version : V2				
Route Info	Firmware Version : AU_1.07				
Logout	System Up Time : 00:18:53				
	INTERNET INFO				
	Internet Connection Status : <input type="text" value="ppp3g"/>				
	Internet Connection Status: Disconnected				
	Default Gateway:				
	Preferred DNS Server:				
	Alternate DNS Server:				
	Line Rate :				
	Downstream Line Rate (Kbps): 0				
	Upstream Line Rate (Kbps): 0				
	Enabled WAN Connections :				
	Service Name	Protocol	IGMP	QoS	IP Address
	3G	PPPOE	Disable	Enable	
	3G	PPPOE	Disable	Enable	
	WIRELESS INFO				
	select wireless : <input type="text" value="D-Link"/>				
	MAC Address: 00:1e:e3:da:a0:6f				
	Status: Enable				
	Network Name (SSID): D-Link				
	Visibility: Visible				
	Security Mode: None				
	LOCAL NETWORK INFO				
	MAC Address: 00:1e:e3:da:a0:66				
	IP Address: 192.168.1.1				
	Subnet Mask: 255.255.255.0				
	DHCP Server: Enable				
BROADBAND					

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DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Menu	HELP MENU				
Setup	<ul style="list-style-type: none"> • Setup • Advanced • Management • Status 				
Advanced	SETUP HELP				
Maintenance	<ul style="list-style-type: none"> • Wizard • Internet Setup • Wireless • Local Network • Lan IPv6 • Time and Date 				
Status	ADVANCED HELP				
Support	<ul style="list-style-type: none"> • Advanced Wireless • Port Forwarding • DMZ • SMBRA • 3G • Parental Control • Filtering Options • QoS • Firewall Settings • DNS • DDNS • Network Tools • Routing • Schedules • NAT • DLNA • FTPD Setting 				

- [FTPD Setting](#)
- [FTPD Account](#)
- [IPTUNNEL](#)

MANAGEMENT HELP

- [Global IPv6](#)
- [System Management](#)
- [Firmware Update](#)
- [Access Controls](#)
- [Diagnosis](#)
- [Log Configuration](#)

STATUS HELP

- [Device Info](#)
- [Wireless Clients](#)
- [DHCP Clients](#)
- [Logs](#)
- [Firewall Logs](#)
- [Statistics](#)
- [Route Info](#)

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Product Page: DSL-2750U

Firmware Version:AU_1.07



WELCOME TO SETUP WIZARD

This wizard guides you to configure your new router and connect to the Internet step by step.

- **Step 1** : Set Time and Date
- **Step 2** : Setup Internet Connection
- **Step 3** : Configure Wireless Network
- **Step 4** : Set password
- **Step 5** : Complete and Save

Next Cancel

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STEP 1: SET TIME AND DATE → 2 → 3 → 4 → 5

With the time configuration function, you can configure, update, and maintain the correct time of the internal system clock. In this page, you can set the time zone that you are in and set the network time protocol (NTP) server. You can also configure daylight saving to automatically adjust the time if necessary.

TIME SETTING

Automatically synchronize with Internet time server

Primary NTP time server:

Secondary NTP time server:

Manual setup time: 2012 Year 05 Mon 23 Day 00 Hour 22 Min 30 Sec

TIME CONFIGURATION

Time Zone: ((GMT+11:00) Magadan, Solomon Is., New Caledonia, Sydney)

Automatically adjust clock for daylight saving changes

Daylight Saving Start: 2000 Year 04 Mon 01 Day 02 Hour 00 Min 00 Sec

Daylight Saving End: 2000 Year 09 Mon 01 Day 02 Hour 00 Min 00 Sec

Back Next Cancel

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Product Page: DSL-2750U Firmware Version:AU_1.07

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia
ISP : TPG
Protocol : PPPoE
Encapsulation Mode: LLC
VPI : 8 (0-255)
VCI : 35 (32-65535)

PPPOE PPPOA

Please enter the user name and password provided by your Internet service provider (ISP). Note that the information is case-sensitive. Click "Next" to continue.

Username : user@xxxxx.com.au
Password : ●●●●●●
Confirm Password : ●●●●●●

Back Next Cancel

Product Page: DSL-2750U Firmware Version:AU_1.07

D-Link

STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia
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Protocol : PPPoE
Encapsulation Mode: LLC
VPI : 8 (0-255)
VCI : 35 (32-65535)

PPPOE PPPOA

Please enter the user name and password provided by your Internet service provider (ISP). Note that the information is case-sensitive. Click "Next" to continue.

Username : user@xxxxx.com.au
Password : ●●●●●●
Confirm Password : ●●●●●●

Back Next Cancel



STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia

ISP : TPG
(Click to Select)

Protocol : PPPoE

Encapsulation Mode: PPPoA
Dynamic IP
Static IP
Bridge

VPI : 8 (0-255)

VCI : 35 (32-65535)

PPPOE PPPOA

Please enter the user name and password provided by your Internet service provider (ISP). Note that the information is case-sensitive. Click "Next" to continue.

Username : user@xxxx.com.au

Password : ●●●●●●

Confirm Password : ●●●●●●

Back Next Cancel

BROADBAND

STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia

ISP : TPG

Protocol : Dynamic IP

Encapsulation Mode: LLC

VPI : 8 (0-255)

VCI : 35 (32-65535)

Back Next Cancel

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http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:language=en_us&var:menu=setup&var:subpage=wi ADSL Router

STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia ▼
ISP : TPG ▼
Protocol : Static IP ▼
Encapsulation Mode: LLC ▼
VPI : 8 (0-255)
VCI : 35 (32-65535)

STATIC IP

You have selected Static IP Internet connection. Please enter the appropriate information as provided by your ISP.
To guarantee the performance of the auto PVC scan feature, please enter the information of VPI/VCI numbers if your ISP has provided it.
Click Next to continue.

IP Address :
Subnet Mask :
Default Gateway :
Primary DNS Server :

Back Next Cancel

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Please select your ISP (Internet Service Provider) from the list below.

country : Australia ▼
ISP : TPG ▼
Protocol : Bridge ▼
Encapsulation Mode: LLC ▼
VPI : 8 (0-255)
VCI : 35 (32-65535)

Back Next Cancel

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Protocol : **PPPoE**

802.1Q VLAN ID : 0 (0 = disable, 1 - 4094)

PPPOE PPPOA

Please enter the user name and password provided by your Internet service provider (ISP). Note that the information is case-sensitive. Click "Next" to continue.

Username :

Password :

Confirm Password :

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Protocol : **Dynamic IP**

802.1Q VLAN ID : 0 (0 = disable, 1 - 4094)

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Protocol : **Static IP**

802.1Q VLAN ID : 0 (0 = disable, 1 - 4094)

STATIC IP

You have selected Static IP Internet connection. Please enter the appropriate information as provided by your ISP.

To guarantee the performance of the auto PVC scan feature, please enter the information of VPI/VCI numbers if your ISP has provided it.

Click Next to continue.

IP Address :

Subnet Mask :

Default Gateway :

Primary DNS Server :

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STEP 2: SETUP INTERNET CONNECTION → 3 → 4 → 5

WAN Access Type : Ethernet DSL

Protocol : Bridge

802.1Q VLAN ID : 0 (0 = disable, 1 - 4094)

Back Next Cancel

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STEP 3: CONFIGURE WIRELESS NETWORK → 4 → 5

The wireless network is enabled by default. You can deselect it to disable it and click "Next" to skip the configuration of wireless network.

Enable Your Wireless Network :

For security concerns, it is highly recommended to change the pre-configured network name. Please set a name for your wireless network that can be easily recognized by wireless clients.

Wireless Network Name (SSID) : D-Link

If you select "Visible", the SSID of your wireless network can be found by wireless clients. If you select "Invisible", your wireless network is hidden and users need to manually enter the SSID in order to connect to your wireless network.

Visibility Status : Visible Invisible

In order to protect your network from hackers and unauthorized users, you are highly recommended to select one of the following wireless network security settings.

None Security Level **Best**

None WEP WPA-PSK WPA2-PSK

Security Mode:None
Select this option if you do not wish to enable any security features.

Back Next Cancel

Product Page: DSL-2750U Firmware Version:AU_1.07

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STEP 3: CONFIGURE WIRELESS NETWORK → 4 → 5

The wireless network is enabled by default. You can deselect it to disable it and click "Next" to skip the configuration of wireless network.

Enable Your Wireless Network :

For security concerns, it is highly recommended to change the pre-configured network name. Please set a name for your wireless network that can be easily recognized by wireless clients.

Wireless Network Name (SSID) :

If you select "Visible", the SSID of your wireless network can be found by wireless clients. If you select "Invisible", your wireless network is hidden and users need to manually enter the SSID in order to connect to your wireless network.

Visibility Status : Visible Invisible

In order to protect your network from hackers and unauthorized users, you are highly recommended to select one of the following wireless network security settings.

None *Security Level* **Best**

None WEP WPA-PSK WPA2-PSK

Security Mode:WPA2-PSK
Select this option if your wireless adapters support WPA2-PSK.

Please enter your wireless security key:

WPA2 Pre-Shared Key :

(8-63 characters, such as a~z, A~Z, or 0~9, i.e. "%Fortress123&")

Note: Please enter the same key on your wireless clients to enable proper wireless connection.

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STEP 4: ACCOUNT PASSWORD → 5

Use the fields below to change or create passwords. Note: Password cannot contain a space.

ACCOUNT PASSWORD

Username:

Current Password:

New Password:

Confirm Password:

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http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&errorpage=html/index.html&var:language=en_us&var:m ADSL Router

STEP 5: COMPLETED AND RESTART

The setup is complete. Click "Back" to review or modify the settings.

If the Internet connection does not work, try the Setup Wizard again with alternative settings, or use manual setup instead if you have the Internet connection details provided by your ISP.

SETUP SUMMARY

The following shows a detailed summary of your settings. Please print this page out or write the information on a piece of paper, and save it, so you can correctly configure the settings on your wireless client adapters later based on the information in this page.

Time Settings :	enable
NTP Server 1 :	ntp1.dlink.com
NTP Server 2 :	not set!
Time :	not set!
Time Zone :	SBT
Daylight Saving Time :	enable
Daylight start :	2000-04-01T02:00:00
Daylight end :	2000-09-01T02:00:00
wan_type :	DSL
VPI / VCI :	8/35
Protocol :	PPPoE
Connection Type :	LLC
Username :	user@xxxxx.com.au
Password :	xxxxxxx
Wireless Network Name (SSID) :	D-Link
Visibility Status :	visible
Encryption :	WPA2-PSK
Pre-Shared Key :	Pruebas pasarela basica
WEP Key :	not set!

Back Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&errorpage=html/index.html&var:language=en_us&var:m ADSL Router

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Please wait for your settings to be applied

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DSL-2750U
SETUP
ADVANCED
MANAGEMENT
STATUS
HELP

Wizard

Internet Setup

Wireless

Local Network

LAN IPv6

Time and Date

Logout

INTERNET SETUP

Choose "Add", "Edit", or "Delete" to configure WAN interfaces.

If you want to change WAN access type, you can click on "Ethernet" or "DSL".

note : If you select the WAN access type is "Ethernet", Please send line to LAN4 port!

WAN Access Type : Ethernet DSL

DSL SETUP

VPI/VCI	VLAN ID	ENCAP	Service Name	Protocol	State	Status	Backup3G	Action
<input checked="" type="radio"/> 8/35	0	LLC	PVC:8/35	PPPoE	1	Disconnected	1	Connect

ETHERNET SETUP

VLAN ID	Service Name	Protocol	State	Status	Action

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana

DSL-2750U
SETUP
ADVANCED
MANAGEMENT
STATUS
HELP

Wizard

Internet Setup

Wireless

Local Network

LAN IPv6

Time and Date

Logout

INTERNET SETUP

In this page, you can configure an ATM PVC identifier (VPI and VCI) and select a service category.

ATM PVC CONFIGURATION

VPI : (0-255)

VCI : (32-65535)

Service Category :

Peak Cell Rate : (cells/s)

Sustainable Cell Rate : (cells/s)

Maximum Burst Size : (cells)

CONNECTION TYPE

Protocol :

Encapsulation Mode :

802.1Q VLAN ID : (0 = disable, 1 - 4094)

Priority : (0 - 7)

Firewall Enable :

IPv4 Enable :

IPv6 Enable :

Enable Proxy Arp

PPP USERNAME AND PASSWORD

PPP Username :

ADSL Router

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana

PPP USERNAME AND PASSWORD

PPP Username:
 PPP Password:
 Confirm PPP Password:
 Authentication Method:
 WAN Service Type:
 Dial-up mode:
 Inactivity Timeout: (Seconds [60-65535])
 MRU Size: (576~1492)
 MTU Size: (576~1492)
 Keep Alive:
 Lcp Echo Interval (sec):
 Lcp Echo Failure:
 Use Static IP Address:
 IP Address:

NETWORK ADDRESS TRANSLATION SETTINGS

Enable NAT:
 NAT Type:
 Enable WAN Service:
 Service Name:

3G CONNECTION BACKUP SETTINGS

Backup 3G Enable:

 Service Name:

3G CONNECTION BACKUP SETTINGS

Backup 3G Enable:

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ADSL Router

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana

CONNECTION TYPE

Protocol:
 Encapsulation Mode:
 802.1Q VLAN ID: (0 = disable, 1 - 4094)
 Priority: (0 - 7)
 Firewall Enable:
 IPv4 Enable:
 IPv6 Enable:
 Enable Proxy Arp

PPP USERNAME AND PASSWORD

PPP Username:
 PPP Password:
 Confirm PPP Password:
 Authentication Method:
 WAN Service Type:
 Dial-up mode:
 Inactivity Timeout: (Seconds [60-65535])
 MRU Size: (576~1492)
 MTU Size: (576~1492)
 Keep Alive:
 Lcp Echo Interval (sec):
 Lcp Echo Failure:

ADSL Router

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana

CONNECTION TYPE

Protocol: **MAC Encapsulation Rc**

Encapsulation Mode: **LLC**

802.1Q VLAN ID: **0** (0 = disable, 1 - 4094)

Priority: **0** (0 - 7)

Firewall Enable:

IPv4 Enable:

IPv6 Enable:

Enable Proxy Arp

WAN IP SETTINGS

Obtain address automatically

Use the following address :

WAN IP Address:

WAN Subnet Mask:

Default gateway:

Preferred DNS server:

Alternate DNS server:

WAN Service Type: **Internet**

NETWORK ADDRESS TRANSLATION SETTINGS

Enable NAT:

NAT Type: **Full Cone Nat**

Enable WAN Service:

Service Name: **mer_8_35_0_1_Internet**

NETWORK ADDRESS TRANSLATION SETTINGS

Enable NAT:

NAT Type: **Full Cone Nat**

Enable WAN Service:

Service Name: **mer_8_35_0_1_Internet**

3G CONNECTION BACKUP SETTINGS

Backup 3G Enable:

ADSL Router

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana

CONNECTION TYPE

Protocol: **IP over ATM (IPoA)**

Encapsulation Mode: **LLC**

802.1Q VLAN ID: **0** (0 = disable, 1 - 4094)

Priority: **0** (0 - 7)

Firewall Enable:

IPv4 Enable:

IPv6 Enable:

Enable Proxy Arp

WAN IP SETTINGS

WAN IP Address:

WAN Subnet Mask:

Default gateway:

Preferred DNS server:

Alternate DNS server:

WAN Service Type: **Internet**

NETWORK ADDRESS TRANSLATION SETTINGS

Enable NAT:

NAT Type: **Full Cone Nat**

Enable WAN Service:

Service Name: **ipoa_8_35_0_1_Internet**

NETWORK ADDRESS TRANSLATION SETTINGS	
Enable NAT :	<input checked="" type="checkbox"/>
NAT Type :	Full Cone Nat
Enable WAN Service :	<input checked="" type="checkbox"/>
Service Name :	lpoa_8_35_0_1_Internet
3G CONNECTION BACKUP SETTINGS	
Backup 3G Enable :	<input checked="" type="checkbox"/>
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

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http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wancfg&var:subpage=wana ADSL Router

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Wizard	INTERNET SETUP				
Internet Setup	In this page, you can configure an ATM PVC identifier (VPI and VCI) and select a service category.				
Wireless	ATM PVC CONFIGURATION				
Local Network	VPI : 8 (0-255)				
LAN IPv6	VCI : 35 (32-65535)				
Time and Date	Service Category : UBR With PCR				
Logout	Peak Cell Rate : 0 (cells/s)				
	Sustainable Cell Rate : 0 (cells/s)				
	Maximum Burst Size : 0 (cells)				
	CONNECTION TYPE				
	Protocol : Bridging				
	Encapsulation Mode : LLC				
	802.1Q VLAN ID : 0 (0 = disable, 1 - 4094)				
	Priority : 0 (0 - 7)				
	Firewall Enable : <input checked="" type="checkbox"/>				
	<input type="checkbox"/> Enable Proxy Arp				
	Enable Bridge Service : <input checked="" type="checkbox"/>				
	Service Name : br_8_35_0_1				
	<input type="button" value="Apply"/> <input type="button" value="Cancel"/>				

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=setup&var:page=wireless ADSL Router

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DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Wizard	WIRELESS SETTINGS -- WIRELESS BASIC				
Internet Setup	Configure your wireless basic settings.				
Wireless	<input type="button" value="Wireless Basic"/>				
Local Network	WIRELESS SETTINGS -- WIRELESS SECURITY				
LAN IPv6	Configure your wireless security settings.				
Time and Date	<input type="button" value="Wireless Security"/>				
Logout					
	BROADBAND				

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP


Wizard
Internet Setup
Wireless
Local Network
LAN IPv6
Time and Date
Logout

WIRELESS BASIC

Use this section to configure the wireless settings for your router. Please note that changes made in this section will also need to be duplicated to your wireless clients and PC.

WIRELESS NETWORK SETTINGS

Enable Wireless:
 Enable MultiAP Isolation:
 Wireless Network Name (SSID):
 Visibility Status: Visible Invisible
 Country/Region:
 Control Sideband:
 Wireless Channel:
 802.11 Mode:
 Band Width:



Remember your SSID as you will need to configure the same settings on your wireless devices and PC.

Apply Cancel

BROADBAND

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Wizard
Internet Setup
Wireless
Local Network
LAN IPv6
Time and Date
Logout

WIRELESS SECURITY

In this page, you can configure the wireless security settings for the router. Please note that changes made in this page must also be duplicated to your wireless clients and PC.

WIRELESS SECURITY MODE

To protect your privacy, you can configure wireless security features. The device supports 3 wireless security modes including: WEP, WPA, and WPA2. WEP is the original wireless encryption standard. WPA and WPA2 provide higher levels of security.

Security Mode:
 WPA Encryption:

WPA

Select **WPA** or **WPA2** to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. The strongest cipher that the client supports is used. For the highest security, select **WPA2 Only**. This mode uses AES (CCMP) cipher and legacy stations are not allowed to access with WPA security. For maximum compatibility, select **WPA Only**. This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.

To achieve better wireless performance, select **WPA2 Only** (which uses AES cipher).

WPA-PSK does not require an authentication server. The WPA option requires an external RADIUS server.

WPA Mode:
 Group Key Update Interval:

PRE-SHARED KEY

Pre-Shared Key:

Remember your SSID and the security key as you will need to configure the same settings on your wireless devices and PC.

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Wizard
Internet Setup
Wireless
Local Network
LAN IPv6
Time and Date
Logout

WIRELESS SECURITY

In this page, you can configure the wireless security settings for the router. Please note that changes made in this page must also be duplicated to your wireless clients and PC.

WIRELESS SECURITY MODE

To protect your privacy, you can configure wireless security features. The device supports 3 wireless security modes including: WEP, WPA, and WPA2. WEP is the original wireless security protocol and WPA and WPA2 provide higher levels of security.

Security Mode : **WPA2 only**
WPA Encryption : TKIP/AES

WPA

Select **WPA** or **WPA2** to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. The strongest cipher that the client supports is used. For the highest security, select **WPA2 Only**. This mode uses AES (CCMP) cipher and legacy stations are not allowed to

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Wizard
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LOCAL NETWORK

In this page, you can configure the local network settings of your router. Please note that settings in this page are optional and you need not change any of the settings in this page to get your network up and running.

ROUTER SETTINGS

The IP address of the router configured in this page is the one you use to access the Web management interface. If you change the IP address in this page, you need to adjust the network settings of your PC to access the network.

Router IP Address : 192.168.1.1
Subnet Mask : 255.255.255.0

Configure the second IP Address and Subnet Mask for LAN

IP Address :
Subnet Mask :

DHCP SETTINGS (OPTIONAL)

Enable DHCP Relay

Relay IP Address :

In this page, you can configure the built-in DHCP server to assign IP addresses to the computers on your network.

Enable DHCP Server

DHCP IP Address Range : 192.168.1.33 to 192.168.1.199
DHCP IP Mask : 255.255.255.0
DHCP Router IP : 192.168.1.1
DHCP Lease Time : 43200 (seconds)
 Enable static DNS

ADSL Router

DHCP Router IP : 192.168.1.1

DHCP Lease Time : 43200 (seconds)

Enable static DNS

Preferred DNS server : 80.58.61.250

Alternate DNS server : 80.58.61.254

Enable DNS Relay

Use this section to configure the DHCP Server in lan and wlan port individual:

- LAN Port1
- LAN Port2
- LAN Port3
- LAN Port4
- WLAN Port1
- WLAN Port2
- WLAN Port3
- WLAN Port4

Apply and Reboot Apply Cancel

DHCP RESERVATIONS LIST

Status	Computer Name	MAC Address	IP Address

Add Edit Delete

BROADBAND

WLAN Port4

Apply and Reboot Apply Cancel

DHCP RESERVATIONS LIST

Status	Computer Name	MAC Address	IP Address

Add Edit Delete

ADD DHCP RESERVATION (OPTIONAL)

Enable :

Computer Name :

IP Address :

MAC Address :

Apply Cancel

BROADBAND



- DSL-2750U
- Wizard
- Internet Setup
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- LAN IPv6
- Time and Date
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IPv6 LAN SETTINGS
Note: Stateful DHCPv6 is supported after the 16 bits of IPv6 address. For example: Interface ID ranges from 1 to ffff, and IPv6 address ranges from 2111:123:123::1 to 2111:123:123::ffff.

STATIC LAN IPV6 ADDRESS CONFIGURATION
IPv6 Interface Address: fe80::1

DHCPV6 CONFIGURATION
Enable DHCPv6 Server
LAN address config mode: Stateless Statefull
Start Interface ID: 33
End Interface ID: 254
DHCPv6 Lease Time: 43200
Use the following DNS server addresses.
Get DNS Servers from WAN
Static DNS Servers
Static IPv6 DNS Servers: 2111:3c:123:0:c:135:9a::2

UNIQUE LOCAL ADDRESSES CONFIGURATION

Static IPv6 DNS Servers: 2111:3c:123:0:c:135:9a::2

UNIQUE LOCAL ADDRESSES CONFIGURATION
Enable RADVD
RADVD DNSLL:
ULA mode: From WAN Statically Configure BOTH
Address: fd80::1/64 (e.g. fd80::1/64)
Prefix: fd80::/64 (e.g. fd80::/64)
Preferred Life Time: 14400
Valid Life Time: 86400
Apply Cancel



- DSL-2750U
- Wizard
- Internet Setup
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- Time and Date
- Logout

TIME AND DATE
With the time configuration function, you can configure, update, and maintain the correct time of the internal system clock. In this page, you can set the time zone that you are in and set the network time protocol (NTP) server. You can also configure daylight saving to automatically adjust the time if necessary.

TIME SETTING
 Automatically synchronize with Internet time server
Primary NTP time server: ntp1.dlink.com
Secondary NTP time server:
Manual setup time: 2012 Year 05 Mon 23 Day 00 Hour 53 Min 16 Sec

TIME CONFIGURATION
Time Zone: (GMT+11:00) Magadan, Solomon Is., New Caledonia, Sydney
 Automatically adjust clock for daylight saving changes
Daylight Saving Start: 2000 Year 04 Mon 01 Day 02 Hour 00 Min 00 Sec
Daylight Saving End: 2000 Year 09 Mon 01 Day 02 Hour 00 Min 00 Sec
Apply Cancel

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

Port Forwarding

DMZ

SAMBA

3G Configuration

Parental Control

Filtering Options

QoS Configuration

Firewall Settings

DNS

Dynamic DNS

Network Tools

Routing

Schedules

ALG

NAT

FTPD Setting

FTPD Account

DLNA

IP Tunnel

ADVANCED SETTINGS

These options are for users who wish to change the behavior of their 802.11g wireless radio from the standard setting. It is not recommended to modify these settings from the factory defaults. Incorrect settings may affect your wireless performance. The default settings usually provide the best wireless performance in most environments.

ADVANCED WIRELESS SETTINGS

Transmission Rate: Auto

Multicast Rate: Lower

Transmit Power: 100%

Beacon Period: 100 (20 ~ 1000)

RTS Threshold: 2346 (256 ~ 2346)

Fragmentation Threshold: 2345 (256 ~ 2346)

DTIM Interval: 1 (1 ~ 255)

Preamble Type: long

SSID

Enable Wireless:

Wireless Network Name (SSID): D-Link

Visibility Status: Visible Invisible

User Isolation: Off

WMM Advertise: On

Max Clients: 16 (1 ~ 31)

IP Tunnel

Logout

GUEST/VIRTUAL ACCESS POINT-1

Enable Wireless Guest Network:

Guest SSID: D-Link GUEST1

Visibility Status: Visible Invisible

User Isolation: Off

WMM Advertise: On

Max Clients: 16 (1 ~ 31)

GUEST/VIRTUAL ACCESS POINT-2

Enable Wireless Guest Network:

Guest SSID: D-Link GUEST2

Visibility Status: Visible Invisible

User Isolation: Off

WMM Advertise: On

Max Clients: 16 (1 ~ 31)

GUEST/VIRTUAL ACCESS POINT-3

Enable Wireless Guest Network:

Guest SSID: D-Link GUEST3

Visibility Status: Visible Invisible

User Isolation: Off

WMM Advertise: On

Max Clients: 16 (1 ~ 31)

- Advanced Wireless
- Port Forwarding
- DMZ
- SAMBA
- 3G Configuration
- Parental Control
- Filtering Options
- QoS Configuration
- Firewall Settings
- DNS
- Dynamic DNS
- Network Tools
- Routing
- Schedules
- ALG

WLAN BLOCK MAC ADDRESS

Time of Day Restrictions -- A maximum of 20 entries "Block list" and a maximum of 20 entries "WHITE list" can be configured

In this page, you can set the time of day restriction on a specific WLAN device connected to the router. The "Current PC's MAC Address" automatically displays the MAC address of the WLAN device where the browser is running. To restrict another WLAN device, click "Other MAC Address" and enter the MAC address of that WLAN device. To obtain the MAC address of a Windows-based PC, open a command prompt window and enter "ipconfig /all".

WLAN MAC Filtering Global Policy:

- BLACK_LIST** --Allow all packets but **DENY** MAC addresses that match a rule in the list
- WHITE_LIST** --Deny all packets but **ALLOW** MAC addresses that match a rule in the list

Apply Cancel

WLAN BLOCK MAC ADDRESS--BLACKLIST

Username	MAC	Schedule	Interface
----------	-----	----------	-----------

Add Edit Delete

- QoS Configuration
- Firewall Settings
- DNS
- Dynamic DNS
- Network Tools
- Routing
- Schedules
- ALG
- NAT
- FTPD Setting
- FTPD Account
- DLNA
- IP Tunnel
- Logout

- WHITE_LIST** --Deny all packets but **ALLOW** MAC addresses that match a rule in the list

Apply Cancel

WLAN BLOCK MAC ADDRESS--BLACKLIST

Username	MAC	Schedule	Interface
----------	-----	----------	-----------

Add Edit Delete

ADD SCHEDULE RULE

Select SSID : All

User Name :

Current PC's MACAddress : 30:65:ec:70:79:d1

Other MAC Address :

Schedule : always [View Available Schedules](#)

Manual Schedule :

Day(s) : All Week Select Day(s)

Sun Mon Tue Wed

Thu Fri Sat

All Day - 24 hrs :

Start Time : : (hour:minute, 24 hour time)

End Time : : (hour:minute, 24 hour time)

Apply Cancel

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Advanced Wireless	WIRELESS SECURITY				
Port Forwarding	In this page, you can configure the wireless security settings for the router. Please note that changes made in this page must also be duplicated to your wireless clients and PC.				
DMZ	WIRELESS SSID				
SAMBA	Select SSID : <input type="text" value="D-Link"/>				
3G Configuration	<input type="text" value="D-Link GUEST1"/> <input type="text" value="D-Link GUEST2"/> <input type="text" value="D-Link GUEST3"/>				
Parental Control	WIRELESS SECURITY MODE				
Filtering Options	To protect your privacy, you can configure wireless security features. The device supports 3 wireless security modes including: WEP, WPA, and WPA2. WEP is the original wireless encryption standard. WPA and WPA2 provide higher levels of security.				
QoS Configuration	Security Mode : <input type="text" value="WPA2 only"/>				
Firewall Settings	WPA Encryption : <input type="text" value="TKIP+AES"/>				
DNS	WPA				
Dynamic DNS	Select WPA or WPA2 to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. The strongest cipher that the client supports is used. For the highest security, select WPA2 Only . This mode uses AES (CCMP) cipher and legacy stations are not allowed to access with WPA security. For maximum compatibility, select WPA Only . This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.				
Network Tools	To achieve better wireless performance, select WPA2 Only (which uses AES cipher).				
Routing	WPA-PSK does not require an authentication server. The WPA option requires an external RADIUS server.				
Schedules	WPA Mode : <input type="text" value="WPA2-PSK"/>				
ALG	Group Key Update Interval : <input type="text" value="0"/>				
NAT	PRE-SHARED KEY				
FTPD Setting					
FTPD Account					
DLNA					
IP Tunnel					

FTPD Account	WPA Mode : <input type="text" value="WPA2-PSK"/>				
DLNA	Group Key Update Interval : <input type="text" value="0"/>				
IP Tunnel	PRE-SHARED KEY				
Logout	Pre-Shared Key : <input type="text" value="*****"/>				
	Remember your SSID and the security key as you will need to configure the same settings on your wireless devices and PC.				
	<input type="button" value="Apply"/> <input type="button" value="Cancel"/>				

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Advanced Wireless	WIRELESS WPS				
Port Forwarding	WPS: You can select different authentication modes in the "Security Setting" page, and broadcast the SSID. The PIN code is saved when you click the PIN button.				
DMZ	Note: When you config WPS Configuration State to unconfigured, the wireless settings reset to default!				
SAMBA	WPS				
3G Configuration	Enabled : <input checked="" type="checkbox"/>				
Parental Control	SSID : <input type="text" value="D-Link"/>				
Filtering Options	Select Mode : <input type="text" value="Enrollee"/>				
QoS Configuration	Configuration State : <input type="text" value="Configured"/>				
Firewall Settings	Push Button : <input type="button" value="PBC"/>				
DNS	Input Station PIN : <input type="text" value=""/> <input type="button" value="PIN"/>				
Dynamic DNS	WPS Session Status :				
Network Tools					
Routing					
Schedules					
ALG	<input type="button" value="Apply"/> <input type="button" value="Cancel"/>				

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

PORT FORWARDING

Port Forwarding allows you to direct incoming traffic from the WAN side (identified by protocol and external port) to the internal server with a private IP address on the LAN side. The internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured.

SAMBA Select the service name, and enter the server IP address and click "Apply" to forward IP packets for this service to the specified server. Note: Modifying the **Internal Port Start** or **Internal Port End** is not recommended. If the **External Port Start** or the **External Port End** changes, the **Internal Port Start** or **Internal Port End** automatically changes accordingly.

note : If you want to configured for FTP virtual server, the external port must be the FTP protocol default port 21. If port 21 is already use in "Access Control Service", please go to the page [Access Control -- Services](#) to release this port. If you do not release this port, "Access Control Services" for FTP will be invalid.

PORT FORWARDING SETUP

Server Name	Wan Connection	External Port Start/End	Protocol	Internal Port Start/End	Server IP Address	Schedule Rule	Remote IP

Add Edit Delete

Advanced Wireless

PORT FORWARDING

Port Forwarding allows you to direct incoming traffic from the WAN side (identified by protocol and external port) to the internal server with a private IP address on the LAN side. The internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum of 32 entries can be configured.

SAMBA Select the service name, and enter the server IP address and click "Apply" to forward IP packets for this service to the specified server. Note: Modifying the **Internal Port Start** or **Internal Port End** is not recommended. If the **External Port Start** or the **External Port End** changes, the **Internal Port Start** or **Internal Port End** automatically changes accordingly.

note : If you want to configured for FTP virtual server, the external port must be the FTP protocol default port 21. If port 21 is already use in "Access Control Service", please go to the page [Access Control -- Services](#) to release this port. If you do not release this port, "Access Control Services" for FTP will be invalid.

PORT FORWARDING SETUP

Server Name	Wan Connection	External Port Start/End	Protocol	Internal Port Start/End	Server IP Address	Schedule Rule	Remote IP

Add Edit Delete

PORT FORWARDING SETUP

Remaining number of entries that can be configured: 32

WAN Connection(s) : PVC.8/35

Server Name :

Select a Service : (Click to Select)

Custom Server :

Schedule : always [View Available Schedules](#)

Server IP Address(Host Name) :

External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Remote IP
		TCP			
		TCP			
		TCP			
		TCP			

Network Tools

- Routing
- Schedules
- ALG
- NAT
- FTPD Setting
- FTPD Account
- DLNA
- IP Tunnel
- Logout

PORT FORWARDING SETUP

Remaining number of entries that can be configured: 32

WAN Connection(s) : PVC:8/35

Server Name : (Click to Select)

Select a Service : (Click to Select)

Custom Server :

Schedule : always [View Available Schedules](#)

Server IP Address(Host Name) :

External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Remote Ip
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			
		TCP			

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

Port Forwarding

DMZ

The DSL router forwards IP packets that do not belong to any application configured in the Port Forwarding list, from WAN to the DMZ host.

Enter IP address of the computer and click "Apply" to enable the DMZ host.

Clear the field of the IP address and click "Apply" to disable the DMZ host.

DMZ HOST

WAN Connection : PVC:8/35

Enable DMZ :

DMZ Host IP Address :

Apply Cancel

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D-Link

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Advanced Wireless

Port Forwarding

DMZ

SAMBA

configure for Samba.

SAMBA SERVER

Enable SAMBA :

Workgroup : Workgroup

Netbios Name : dsl_route

SMB User Name : root

New SMB password :

Retype new SMB password :

Enable USB Storage :

Enable Anonymous Access :

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless **3G**

Port Forwarding Choose "Add", "Edit", or "Delete" to configure 3G WAN interfaces.

DMZ When you want to edit the 3G configuration, please ensure the 3G is in disconnection status at first.

SAMBA

3G Configuration **3G STATUS**
 3G Status: NoDongle
 Inform: NO USB CARD

Parental Control

Filtering Options **3G SETUP**

Service Name	Protocol	State	Status	Default Gateway	Action
pppo3g	PPPo3G	1	Disconnected	<input type="checkbox"/>	dial

Add Edit Delete DongleInfo

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D-Link

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Advanced Wireless

Port Forwarding

DMZ

SAMBA

3G Configuration

Parental Control **PARENTAL CONTROL -- BLOCK WEBSITE**
 Uses URL (i.e. www.yahoo.com) to implement filtering.
 Block Website

Filtering Options **PARENTAL CONTROL -- MAC FILTER**
 Uses MAC address to implement filtering.
 MAC Filter

QoS Configuration

Firewall Settings

DNS

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Advanced Wireless

Port Forwarding **BLOCK WEBSITE**
 A maximum of 20 entries can be configured
 In this page, you can block websites. If this function is enabled, access to the websites in the list will be denied.

DMZ

SAMBA

3G Configuration

Parental Control **BLOCK WEBSITE**

URL	Schedule
<input type="text"/>	<input type="text"/>

Add Edit Delete

ADD SCHEDULE RULE

URL :

Schedule : [View Available Schedules](#)

Manual Schedule :

Day(s) : All Week Select Day(s)

Sun Mon Tue Wed
 Thu Fri Sat

All Day - 24 hrs :

Start Time : : (hour:minute, 24 hour time)
 End Time : : (hour:minute, 24 hour time)

Apply Cancel



DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
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BLOCK MAC ADDRESS

Time of Day Restrictions -- A maximum of 20 entries "Block list" and a maximum of 20 entries "WHITE list" can be configured

In this page, you can set the time of day restriction on a specific LAN device connected to the router. The "Current PC's MAC Address" automatically displays the MAC address of the LAN device where the browser is running. To restrict another LAN device, click "Other MAC Address" and enter the MAC address of that LAN device. To obtain the MAC address of a Windows-based PC, open a command prompt window and enter "ipconfig /all".

MAC Filtering Global Policy:

BLACK_LIST --Allow all packets but **DENY** MAC addresses that match a rule in the list

WHITE_LIST --Deny all packets but **ALLOW** MAC addresses that match a rule in the list

Apply Cancel

BLOCK MAC ADDRESS--BLACKLIST

Username	MAC	Schedule

Add Edit Delete

ADD SCHEDULE RULE

WHITE_LIST --Deny all packets but **ALLOW** MAC addresses that match a rule in the list

Apply Cancel

BLOCK MAC ADDRESS--BLACKLIST

Username	MAC	Schedule

Add Edit Delete

ADD SCHEDULE RULE

User Name :

Current PC's MACAddress : 30:65:ec:70:79:d1

Other MAC Address :

Schedule : always [View Available Schedules](#)

Manual Schedule :

Day(s) : All Week Select Day(s)

Sun Mon Tue Wed

Thu Fri Sat

All Day - 24 hrs :

Start Time : : (hour:minute, 24 hour time)

End Time : : (hour:minute, 24 hour time)

Apply Cancel



DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
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FILTERING OPTIONS -- IP FILTERING

Uses IP address to implement filtering.

IP Filtering

FILTERING OPTIONS -- BRIDGE FILTERING

Uses MAC address to implement filtering. Usefull only in bridge mode.

Bridge Filtering

Advanced Wireless	Port Forwarding	DMZ	SAMBA	3G Configuration	Parental Control	Filtering Options	QoS Configuration	Firewall Settings	DNS	Dynamic DNS	Network Tools	Routing	Schedules	ALG
-------------------	-----------------	-----	-------	------------------	------------------	-------------------	-------------------	-------------------	-----	-------------	---------------	---------	-----------	-----

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

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IP FILTER

In this page, you can specify a filter name and at least one condition to create a filter for identify incoming IP traffic. All the specified conditions take effect simultaneously. Click "Apply" to save the filter and enable it.

Name	Interface	In/Out	Default action	Bytes	Pkts	Local/Forward
<input type="button" value="Add Filter"/> <input type="button" value="Edit Filter"/> <input type="button" value="Delete Filter"/>						

Enabled	Protocol	IP Version	Action	RejectType	IcmpType	OrigIP/ Mask	OrigPort	DestIP/ Mask	DestPort	Bytes	Pkts
<input type="button" value="Add Rule"/> <input type="button" value="Edit Rule"/> <input type="button" value="Delete Rule"/>											

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IP FILTER

In this page, you can specify a filter name and at least one condition to create a filter for identify incoming IP traffic. All the specified conditions take effect simultaneously. Click "Apply" to save the filter and enable it.

Name	Interface	In/Out	Default action	Bytes	Pkts	Local/Forward
<input type="button" value="Add Filter"/> <input type="button" value="Edit Filter"/> <input type="button" value="Delete Filter"/>						

FILTER INFO

Name:

Interface: LAN

In/Out: In

Default action: Permit

Local/Forward: Local

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BRIDGE FILTERING

Bridge Filtering is effective only on ATM PVCs configured in Bridge mode. ALLOW means that all MAC layer frames can be transmitted. DENY means that all MAC layer frames except those matching a rule in the following list can not be transmitted. Specify at least one condition to create a filter for identify the MAC layer frames. If you specify several conditions, all of them take effect simultaneously. Click "Apply" to save the filter and enable it.

Bridge Filtering Global Policy:

ALLOW all packets but DENY MAC addresses that match a rule in the list

DENY all packets but ALLOW MAC addresses that match a rule in the list

VPI/VCI	protocol	DMAC	SMAC	Prio	vlanID	DIR	TIME
<input type="button" value="Add Bridge Filter"/>							

ADD BRIDGE FILTER

Protocol Type: (Click to Select)

Destination MAC Address:

Source MAC Address:

User Priority: (0-7)

vlanID: (0-4095)

Frame Direction: WAN=>LAN

Time schedule: always [View Available Schedules](#)

Wan interface: select all interfaces

DMZ
SAMBAA
3G Configuration
Parental Control
Filtering Options
QoS Configuration
Firewall Settings
DNS
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NAT
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FTPD Account
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Logout

Specify at least one condition to create a filter for identify the MAC layer frames. If you specify several conditions, all of them take effect simultaneously. Click "Apply" to save the filter and enable it.

Bridge Filtering Global Policy:
 ALLOW all packets but **DENY** MAC addresses that match a rule in the list
 DENY all packets but **ALLOW** MAC addresses that match a rule in the list

Apply Cancel

DISPLAY LIST

VPI/VCI	protocol	DMAC	SMAC	Prio	vlanID	DIR	TIME
---------	----------	------	------	------	--------	-----	------

ADD BRIDGE FILTER

Protocol Type: [Click to Select](#)
 PPPoE
 IPv4
 IPv6
 Source MAC Address: AppleTalk
 User Priority: IPX (0-7)
 NetBEUI (0-4095)
 ARP
 vlanID:
 Frame Direction: WAN=>LAN
 Time schedule: always [View Available Schedules](#)
 Wan interface: select all interfaces

Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=qos_config ADSL Router

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QOS GLOBAL OPTIONS
Configure QoS global options.
Configure QoS Global Options

QOS QUEUE CONFIGURATION
Configure QoS Queue.
Configure QoS Queue

QOS CLASSIFICATION CONFIGURATION
Configure QoS Classification.
Configure QoS Classification

D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless
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QOS GLOBAL CONFIGURATION
Enable Queue Operation
Submit Refresh

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QOS GLOBAL CONFIGURATION

Enable

Upstream Bandwidth Kbps (0 means no limit bandwidth)

Scheduling Strategy (Note: Scheduling change would clear the queue configuration)

Enable DSCP/TC Mark

Enable 802.1P Mark

Add Queue

UPSTREAM QUEUE CONFIGURATION

Number	Name	Enable	Precedence	Egress Interface	Operation
1	UP_Q_3	<input checked="" type="checkbox"/>	<input type="text" value="1"/>	<input type="text" value="WAN"/>	Delete
2	UP_Q_4	<input checked="" type="checkbox"/>	<input type="text" value="2"/>	<input type="text" value="WAN"/>	Delete
3	UP_Q_5	<input checked="" type="checkbox"/>	<input type="text" value="3"/>	<input type="text" value="WAN"/>	Delete
4	UP_Q_6	<input checked="" type="checkbox"/>	<input type="text" value="4"/>	<input type="text" value="WAN"/>	Delete
5	UP_Q_11	<input type="checkbox"/>	<input type="text" value="4"/>	<input type="text" value="WAN"/>	Delete

Submit Refresh

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

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QOS FLOW CLASSIFICATION CONFIGURATION

Enable

CLASSIFY CONDITIONS

Ip Protocol Type

Input Interface

Source MAC address

Source MAC mask

802.1P

Source IPv4 address

Source subnet mask

Destination IPv4 address

Destination subnet mask

DSCP Check

Protocol Type

Source port range -

Destination port range -

CLASSIFICATION MATCH RESULT

Classify Queue

DSCP Mark

COS Mark

Submit Refresh

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D-Link

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FIREWALL SETTINGS

Click "Apply" to take the changes in effect immediately.

FIREWALL CONFIGURATION

Enable Attack Prevent

Icmp Echo

Fraggle

Echo Chargen

IP Land

Port Scan

TCP Flags: Set "SYN FIN"

TCP Flags: Set "SYN RST"

TCP Flags: Set "FIN RST"

TCP DoS :

TCP DoS Max Rate: 50 (packets/second)

Apply Cancel

Product Page: DSL-2750U Firmware Version: AU_1.07

D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

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Click "Apply" to save the configuration. If you want to make the DNS effective immediately, Please ensure that the WAN connection is the default gateway connection. You can change the default gateway connection in the "Advanced->routing->default gateway" page./p>

DNS SERVER CONFIGURATION

Wan Connection: PVC: 8/35

Obtain DNS server address automatically
 Use the following DNS server addresses

Primary DNS server :

Secondary DNS server :

Apply Cancel

D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

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DYNAMIC DNS

The dynamic DNS (DDNS) feature enables you to host a server (such as Web, FTP, game server) using a domain name that you have purchased (www.xxx.com) with the dynamic (changing) IP address assigned by the broadband Internet service provider. Using a DDNS service, your friends can enter your host name to connect to your game server without knowing your IP address.

DYNAMIC DNS

Hostname	Username	Service	Interface

Add Edit Delete

ADD DYNAMIC DNS

DDNS provider : dlinkddns.com

Hostname :

Interface : Auto

Username :

Password :

Apply Cancel



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- Filtering Options
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- Dynamic DNS
- Network Tools**
- Routing
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- NAT
- FTPD Setting
- FTPD Account

NETWORK TOOLS -- PORT MAPPING
Port Mapping supports multiple port to PVC and bridging groups. Each group will perform as an independent network.
[Port Mapping](#)

NETWORK TOOLS -- IGMP PROXY
Transmission of identical content, such as multimedia, from a source to a number of recipients.
[IGMP Proxy](#)

NETWORK TOOLS -- IGMP SNOOPING
Transmission of identical content, such as multimedia, from a source to a number of recipients.
[IGMP Snooping](#)

NETWORK TOOLS -- MLD CONFIGURATION
Transmission of identical content, such as multimedia, from a source to a number of recipients.
[MLD Configuration](#)

NETWORK TOOLS -- UPNP

- FTPD Account
- DLNA
- IP Tunnel
- Logout

NETWORK TOOLS -- UPNP
Allows you to enable or disable UPnP.
[Upnp](#)

NETWORK TOOLS -- ADSL
Allows you to configure advanced settings for ADSL.
[ADSL](#)

NETWORK TOOLS -- ADSL
Allows you to configure default PVC list for ADSL.
[Default PVC](#)

NETWORK TOOLS -- SNMP
Network Tools -- SNMP
[SNMP](#)

NETWORK TOOLS -- TR-069
Allows you to configure TR-069 protocol.
[TR-069](#)

NETWORK TOOLS -- CERTIFICATES

- FTPD Account
- DLNA
- IP Tunnel
- Logout

NETWORK TOOLS -- TR-069
Allows you to configure TR-069 protocol.
[TR-069](#)

NETWORK TOOLS -- CERTIFICATES
Allows you to manage certificates used with TR-069.
[Certificates](#)

NETWORK TOOLS -- PRINTER
Allows you to manage printer .
[printer](#)

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=networktools&var:subpage=1 | ADSL Router

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PORT MAPPING

Port Mapping -- A maximum 5 entries can be configured

Port mapping supports mapping multiple ports to PVC and bridging groups. Each group serves as an independent network. Before using this feature, you must click "Add" and create mapping groups with appropriate LAN and WAN interfaces. If you select a group and click "Delete", the group is removed and the interfaces that are used to be in that group are automatically added to the Default group.

PORT MAPPING SETUP

Group Name	Interfaces
<input type="checkbox"/> Lan1	ethernet1,ethernet2,ethernet3,ethernet4,wlan0,wlan0-vap0,wlan0-vap1,...

Add Edit Delete

ADD PORT MAPPING

To create a mapping group, do as follows:

1. Enter the group name, select interfaces from the available interface list and use the arrow button to add them to the grouped interface list, to create the required port mapping. Note that the group name must be unique.
2. Click "Apply" to take the changes into effect immediately.

PORT MAPPING CONFIGURATION

Group Name:

Grouped Interfaces	Available Interfaces
<input type="text"/>	ethernet1 ethernet2 ethernet3 ethernet4 -> wlan0 wlan0-vap0 -< wlan0-vap1 wlan0-vap2

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IGMP PROXY

IGMP proxy enables the system to issue IGMP host messages on behalf of hosts that the system discovered through standard IGMP interfaces. The system acts as a proxy for its hosts when you enable it by:

1. Enabling IGMP proxy on a WAN interface (upstream), which connects to a router running IGMP.
2. Enabling IGMP on a LAN interface (downstream), which connects to its host.

IGMP PROXY CONFIGURATION

Enable IGMP Proxy

PVC:8/35

IGMP Version : IGMP V2

Port Binding : Lan1

Enable FastLeaving :

General Query Interval : 150 (seconds)

General Query Response Interval : 20 (1~255)(*100 milliseconds)

Group Query Interval : 325 (seconds)

Group Query Response Interval : 20 (1~255)(*100 milliseconds)

Group Query Count : 3

Last Member Query Interval : 1 (seconds)

Last Member Query Count : 0

Apply Cancel

IGMP TABLE

Group Address	Interface	State
Refresh		

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless **IGMP**
Transmission of identical content, such as multimedia, from a source to a number of recipients.

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IGMP SETUP

Enabled :
 AgeEnabled :
 LastMemberQueryInterval :
 HostTimeout :
 MrouterTimeout :
 LeaveTimeout :
 MaxGroups :

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless **MLD SETTINGS**
In this page, you can configure the MLD Setup settings of your Router. Please note that settings in this page are optional and you need not change any of the settings in this page to get your network up and running.

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MLD PROXY

Enable Mld Proxy
 WAN Connection :

MLD SNOOPING

Enable Mld Snooping

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless **UPNP**
Universal Plug and Play (UPnP) supports peer-to-peer Plug and Play functionality for network devices.

DMZ
SAMB
3G Configuration
Parental Control
Filtering Options

UPNP SETUP

Enable UPnP

Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=networktools&var:subpage=... ADSL Router

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

ADSL SETTINGS

In this page, you can configure the ADSL settings of the DSL router. Before changing the ADSL mode, you need to disable DSL.

ADSL SETTINGS

Enable DSL

All Multimode

G.Dmt Enabled

G.Lite Enabled

G.Inp Enabled

T1.413 Enabled

ADSL2 Enabled

AnnexL Enabled

ADSL2+ Enabled

AnnexM Enabled

Capability

Bitswap Enabled

SRA Enabled

1 bit Constellation Modulation Enable

PowerManagementEnable

Apply

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=networktools&var:subpage=... ADSL Router

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

DEFAULT PVC CONFIGURATION

Set the default PVC, which you think mostly appearance on this connect dslame. input the PVC such as 0/32,8/81,0,35...

PVC LIST SET

0/35, 8/35, 0/32, 0/33, 0/100, 8/81, 1/32, 2/35, 0/67, 0/50, 8/80, 1/33, 0/38, 10/40, 8/36, 8/32, 8/34, 8/48, 8/60, 2/32, 1/50, 1/100, 0/66, 0/40, 0/34, 0/36, 0/37, 8/37

Apply

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=networktools&var:subpage=... ADSL Router

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

SNMP CONFIGURATION

This page is used to configure the SNMP protocol.

SNMP CONFIGURATION

Enable SNMP Agent

Read Community: public

Set Community: private

Trap Manager IP:

Trap Community: public

Trap Version: v2c

Apply Cancel

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D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless **TR-069**

Port Forwarding WAN management protocol (TR-069) enables an auto-configuration server (ACS) to perform auto-configuration, provision, collection, and diagnostics on the device.

DMZ Set the appropriate values and click "Apply" to save the settings of TR-069 client.

SAMBA

3G Configuration

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TR-069 CLIENT -- CONFIGURATION

Cwmp: Disabled Enabled

Inform: Disabled Enabled

Inform Interval: 86400

ACS URL: http://172.24.20.20:9090/

ACS User Name: ACS1234

ACS Password: *****

Connection Request Authentication

Connection Request User Name: ACS1234

Connection Request Password: *****

Apply Cancel

Product Page: DSL-2750U Firmware Version:AU_1.07

D-Link

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Advanced Wireless

Port Forwarding

DMZ

SAMBA

3G Configuration

CERTIFICATES -- TRUSTED CA

You can use trusted CA certificates to verify certificates of the peer devices.

Trusted CA

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PRINT SERVER SETTINGS

This page allows you to enable/disable printer support

Enable

Printer Name Printer

URL:

DISPLAY LIST

Manufacturer	Model	CMD	Firmware Version

Apply Cancel

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

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STATIC ROUTE

Static Route.

Static Route

IPV6 STATIC ROUTE

IPv6 Static Route.

IPv6 Static Route

POLICY ROUTE

Policy Route.

Policy Route

DEFAULT GATEWAY

Default Gateway.

Default Gateway

RIP SETTINGS

RIP Settings.

RIP Settings

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BROADBAND

RIP SETTINGS

RIP Settings.

RIP Settings

RIPNG SETTINGS

RIPng Settings.

RIPng Settings

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STATIC ROUTE

Enter the destination network address, subnet mask, gateway, metric, AND/OR available WAN/LAN interface. Then, click "Apply" to add the entry to the routing table.

A maximum 30 entries can be configured.

ROUTING -- STATIC ROUTE

Destination	Subnet Mask	Gateway	Interface	Metric

Add Edit Delete

STATIC ROUTE ADD

Destination Network Address :

Subnet Mask :

Use Interface : PVC:8/35

Metric :

Apply cancel

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IPv6 STATIC ROUTE

Enter the destination network address (for example: 2000::1 or 2000::/64 eg.), AND/OR available WAN interface. Then, click "Apply" to add the entry to the routing table.

A maximum 30 entries can be configured.

ROUTING -- IPv6 STATIC ROUTE

Status	Destination	Interface

Add Edit Delete

IPv6 STATIC ROUTE ADD

Enable:

Destination Network Address:

Use Interface: pppo3g

Apply cancel

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POLICY ROUTE

Policy Route :chose one Wanconnection and one Lanconnection then bind them.

POLICY ROUTE SETUP

WAN	LAN

Add Delete

WAN INSTANCE AND LAN INSTANCE

WAN Connection PVC:8/35

LAN Connection ethernet1

Apply Cancel

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DEFAULT GATEWAY

You can assign the default gateway. The router will use the first WAN interface you assign. Click "Apply" to save the setting.

DEFAULT GATEWAY

Assigned the Default Gateway : PVC:8/35

IPv6 DEFAULT GATEWAY

Assigned the IPv6 Default Gateway : pppo3g

Apply Cancel

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RIP CONFIGURATION

To activate RIP for the device, select the "Enabled" checkbox for Global RIP Mode. To configure an individual interface, select the desired RIP version and operation, followed by placing a check in the "Enabled" checkbox for the interface. Click the "Apply" button to save the configuration, and to start or stop RIP based on the Global RIP Mode selected.

RIP

Interface	Dynamic Route	Direction
PVC:8/35	OFF	Passive
pppo3g	OFF	Active
Lan1	OFF	Active

Apply Cancel

DLINK

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

RIPNG CONFIGURATION

To enable RIP for IPv6 (RIPng) on the interface, select the corresponding "Enabled" check box and click "Apply" to save the settings. The RIPng is enabled or disabled accordingly.

RIPNG

Interface	VPI/VCI	Enabled
ppp3g		<input type="checkbox"/>

Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=schedules ADSL Router

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

SCHEDULES

You can use schedule to create scheduling rules to be applied for your firewall.

Maximum number of schedule rules: 20

SCHEDULE RULES

Rule Name	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Start Time	Stop time
Add Edit Delete									

ADD SCHEDULE RULE

Name:

Day(s): All Week Select Day(s)

Sun Mon Tue Wed

Thu Fri Sat

All Day - 24 hrs:

Start Time: : (hour:minute, 24 hour time)

End Time: : (hour:minute, 24 hour time)

Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=alg ADSL Router

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

ALG CONFIGURATION

You can Enable or Disable the specific protocol of alg.

ALG SETTINGS

TFTP Pass Through

FTP Pass Through

PPTP Pass Through

RTSP Pass Through

L2TP Pass Through

H323 Pass Through

SIP Pass Through

IPSEC Pass Through

Submit Refresh

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Advanced Wireless

NAT

Traditional NAT would allow hosts within a private network to transparently access hosts in the external network, in most cases. In a traditional NAT, sessions are uni-directional, outbound from the private network. Sessions in the opposite direction may be allowed on an exceptional basis using static address maps for pre-selected hosts.

NAT TABLES

Name	Internal IP Address	External IP Address
<input type="button" value="Add"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/>		

NAT SETTINGS

Entry Name:

Internal IP Type:

Internal IP Address:

External IP Type:

External IP Address:

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=ftpd_setting

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Advanced Wireless

FTP

In this page, you can enable or disable the FTP server, and set the FTP port.

FTP SERVER SETTING

FTP Server:

Enable FTP Server:

FTP Server Port:

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Advanced Wireless

FTP

In this page, you can manage the FTP user information, such as the user name, password, and the corresponding authority.

FTP USER MANAGE

User Name:

Password:

Rights: View Upload Download

ACCOUNT TABLE

No.	User	Password	Rights			Operation
			View	Upload	Download	
<input type="button" value="Append"/> <input type="button" value="Refresh"/>						

FTP Setting

FTP Account

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=dlna

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DLNA
You can enable or disable DLNA.

DLNA SETTING
Enable DLNA :

Apply Cancel

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=advanced&var:page=iptunnel

ADSL Router

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4IN6 TUNNEL CONFIGURATION
Configure 4in6 Tunnel.
Configure 4in6 Tunnel

6IN4 TUNNEL CONFIGURATION
Configure 6in4 Tunnel.
Configure 6in4 Tunnel

6TO4 TUNNEL CONFIGURATION
Configure 6to4 Tunnel.
Configure 6to4 Tunnel

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DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Global IPv6
System Management
Firmware Update
Access Controls
Diagnosis
Log Configuration
Logout

GLOBAL IPV6 SETTING
IPv6 Enable :

Apply Cancel

http://192.168.1.1/cgi-bin/webproc/getpage=html/index.html&var:menu=maintenance&var:page=system ADSL Router

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Global IPv6	SYSTEM -- REBOOT				
System Management	Click the button below to reboot the router.				
Firmware Update	<input type="button" value="Reboot"/>				
Access Controls	SYSTEM -- BACKUP SETTINGS				
Diagnosis	Back up configurations of the DSL router. You can save them to a file on the PC.				
Log Configuration	Note: Please always save configuration file first before viewing it.				
Logout	<input type="button" value="Backup Setting"/>				
	SYSTEM -- UPDATE SETTINGS				
	Update settings on the DSL router. You can update them using the configuration files your saved.				
	Settings File Name: <input type="text"/> <input type="button" value="Browse..."/>				
	<input type="button" value="Update Setting"/>				
	SYSTEM -- RESTORE DEFAULT SETTINGS				
	Restore settings on the DSL router to the factory defaults.				
	<input type="button" value="Restore Default Setting"/>				

BROADBAND

http://192.168.1.1/cgi-bin/webproc/getpage=html/index.html&var:menu=maintenance&var:page=firmwareupdate ADSL Router

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D-Link

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
Global IPv6	FIRMWARE UPDATE				
System Management	Step 1: Obtain an updated firmware image file from your ISP.				
Firmware Update	Step 2: Enter the directory of the image file in the following field or click "Browse" to select the image file.				
Access Controls	Step 3: Click "Update Firmware" to upload the new image file.				
Diagnosis	Note: The update process takes about 2 minutes. The DSL router automatically reboots after the update. Please DO NOT power off the router during the update. After click "Update Firmware", page jump before, do not click on page options.				
Log Configuration	FIRMWARE UPDATE				
Logout	Current Firmware Version: AU_1.07				
	Current Version Date: 03/04/2016-16:00:34				
	Select File: <input type="text"/> <input type="button" value="Browse..."/>				
	Clear Config: <input type="checkbox"/>				
	<input type="button" value="Update Firmware"/>				

D-Link

DSL-2750U
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ACCESS CONTROLS -- ACCOUNT PASSWORD

Manage user accounts of the DSL Router.

[User Management](#)

ACCESS CONTROLS -- SERVICES

You can set a service control list (SCL) to enable or disable services from being used.

[Services](#)

ACCESS CONTROLS -- IP ADDRESS

Allow access to local management services.

[IP Address](#)

BROADBAND

DSL-2750U
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ACCOUNT PASSWORD

You can access the DSL Router through the accounts: admin.

Use the fields below to change or create passwords. Note: Password cannot contain a space.

Account Type : Web/Telnet SSH

ACCOUNT PASSWORD

Username:

New Username:

Current Password:

New Password:

Confirm Password:

[Apply](#) [Cancel](#)

WEB IDLE TIMEOUT SETTINGS

Web Idle Timeout: (5 ~ 30 minutes)

[Apply](#) [Cancel](#)

DSL-2750U
SETUP
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SERVICES

You can set a service control list (SCL) to enable or disable services from being used.

ACCESS CONTROL -- SERVICES

Interface

Service	Enable	Source Host(IP / Mask) :(Dst Port)
FTP	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 21
HTTP	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 80
ICMP	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 0
SNMP	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 1050
TELNET	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 23
TFTP	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 69
DNS	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 53
SAMBA1	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 445
SAMBA2	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 139
SSH	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 22
PRINTER	<input checked="" type="checkbox"/>	0.0.0.0 / 0.0.0.0 : 631

[Apply](#) [Cancel](#)

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DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
<ul style="list-style-type: none"> Global IPv6 System Management Firmware Update Access Controls Diagnosis Log Configuration Logout 	<div style="background-color: #f96; padding: 5px;">IP ADDRESS</div> <p>If you enable the IP Address Access Control mode, IP addresses contained in the Access Control List can access the local management services. If the Access Control mode is disabled, the system does not validate IP addresses of incoming packets. Services are the system applications listed in the Service Control List.</p> <p>Enter the IP address of the management station allowed to access the local management services, and click "Apply".</p> <div style="border: 1px solid #ccc; padding: 5px;"> <p style="text-align: center; margin: 0;">ACCESS CONTROL -- IP ADDRESSES</p> <p style="text-align: center; margin: 5px 0;"><input type="checkbox"/> Enable Access Control Mode</p> <div style="border: 1px solid #ccc; padding: 2px; margin: 5px 0;"> <input style="width: 100%;" type="text" value="IP"/> </div> <p style="text-align: center; margin: 0;"> <input type="button" value="Add"/> <input type="button" value="Delete"/> </p> </div>				

DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
<ul style="list-style-type: none"> Global IPv6 System Management Firmware Update Access Controls Diagnosis Log Configuration Logout 	<div style="background-color: #f96; padding: 5px;">DIAGNOSTICS -- DSL TEST</div> <p>DSL Test helps to diagnose the DSL connection.</p> <p style="text-align: center;"><input type="button" value="DSL Test"/></p> <div style="background-color: #f96; padding: 5px;">DIAGNOSTICS -- TRACEROUTE</div> <p>The traceroute diagnostics function sends packets to determine the routers on the Internet.</p> <p style="text-align: center;"><input type="button" value="Traceroute"/></p> <div style="background-color: #f96; padding: 5px;">DIAGNOSTICS -- BER TEST</div> <p>The bit error rate is the number of bit errors divided by the total number of transferred bits during a studied time interval. It is a unitless performance measure.</p> <p style="text-align: center;"><input type="button" value="BER test"/></p>				

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DSL-2750U	SETUP	ADVANCED	MANAGEMENT	STATUS	HELP
<ul style="list-style-type: none"> Global IPv6 System Management Firmware Update Access Controls Diagnosis Log Configuration 	<div style="background-color: #f96; padding: 5px;">DIAGNOSTICS</div> <p>The DSL router can test your DSL connection through the following test items. If a test item displays "Fail", click "Run Diagnostic Test" again to confirm the fail state.</p> <p style="text-align: center;"> WAN Connection PVC:8/35 <input type="button" value="Run Diagnostic Tests"/> </p>				

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TRACEROUTE DIAGNOSIS
Traceroute diagnostics sends packets to determine the routers on the Internet.

Host : 192.168.1.1
Max TTL : 30 (1-64)
Wait times : 5000 (>=1ms)

Traceroute Stop

RESULT

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BER TEST
The BER(bit error rate) is the number of bit errors divided by the total number of transferred bits during a studied time interval. Please set time interval and click "Begin BER Test" for the test, and wait the test result for the time interval.

Time Interval : 100 (1~65535s)

Begin Ber Test

RESULT

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Global IPv6

SYSTEM LOG

If the log is enabled, the system starts to log all selected events. If the mode is set to "Remote", logs are sent to the specified IP address and UDP port of a remote syslog server. If the mode is set to "Local", logs are recorded in the local computer. If you set "Both", logs are saved in both the local computer and the remote syslog server.

Set the appropriate values and click "Apply" to save the settings of system log.

Note: It does not work properly if the time on the modem is not properly set. In this case, please set the time of the modem in "Setup/Time and Date".

SYSTEM LOG -- CONFIGURATION

Enable Log

Mode: Local

Server IP Address:

Server UDP Port:

Apply Cancel View System Log View Firewall Log

http://192.168.1.1/cgi-bin/webproc?getpage=html/index.html&var:menu=status&var:page=deviceinfo

DSL-2750U // SETUP ADVANCED MANAGEMENT STATUS HELP

Device Info

DEVICE INFO

It indicates the current status of all the connections.

SYSTEM INFO

Modem Name :	DSL-2750U
Serial Number :	001EE3DAA066
Time and Date :	2012-05-23 03:19:35
HardwareVersion :	V2
Firmware Version :	AU_1.07
System Up Time :	03:19:54

INTERNET INFO

Internet Connection Status : PVC:8/35

Internet Connection Status: Disconnected

Default Gateway:

Preferred DNS Server:

Alternate DNS Server:

Line Rate :

Downstream Line Rate (Kbps): 0

Upstream Line Rate (Kbps): 0

Enabled WAN Connections :

Service Name	Protocol	IGMP	QoS	IP Address
ADSL	PPPOE	Disable	Enable	
3G	PPPOE	Disable	Enable	

3G PPPoE Disable Enable

WIRELESS INFO

select wireless : D-Link

MAC Address: 00:1e:e3:da:a0:6f

Status: Enable

Network Name (SSID): D-Link

Visibility: Visible

Security Mode: WPA2 only

LOCAL NETWORK INFO

MAC Address:	00:1e:e3:da:a0:66
IP Address:	192.168.1.1
Subnet Mask:	255.255.255.0
DHCP Server:	Enable

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Device Info

Wireless Clients **WIRELESS CLIENTS**
This page shows authenticated wireless stations and their status.

DHCP Clients

IPv6 Status

Logs

Firewall Logs

Statistics

WIRELESS -- AUTHENTICATED STATIONS

Mac	Associated	Authorized	SSID	Interface
Refresh				

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Device Info

Wireless Clients

DHCP Clients **DHCP CLIENTS**
It indicates the current DHCP client of your router.

IPv6 Status

Logs

Firewall Logs

Statistics

Route Info

Logout

DHCP LEASES

Hostname	MAC Address	IP Address	Expires In
Joseph-DJ	30:65:ec:70:79:d1	192.168.1.33	31167

IPv6 CLIENTS

MAC Address	IP Address	Live Time (s)
Refresh		

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Device Info

Wireless Clients

DHCP Clients

IPv6 Status **IPv6 STATUS**
In this section you can see the information for the IPv6 Connection.

Logs

Firewall Logs

Statistics

Route Info

Logout

IPv6 CONNECTION

WAN Connection :		<input type="button" value="v"/>
Connection Type :		
IPv6 Address/Prefix Len :		
Gateway :		
Pri Dns :		
Sec Dns :		
Prefix Info :		
Status :		

Refresh

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Device Info

Wireless Clients

DHCP Clients

IPv6 Status

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LOGS

This page allows you to view system logs.

SYSTEM LOG

Refresh

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Device Info

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DHCP Clients

IPv6 Status

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FIREWALL LOGS

In this page, you can view firewall logs.

FIREWALL LOG

TimeStamp	SourceIP-DestIP	Protocol	port	target

Refresh

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Device Info

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STATISTICS

It indicates the current status of all the connections.

LOCAL NETWORK & WIRELESS

interface	Received				Transmitted			
	Data	Pkts	Errs	Rx drop	Data	Pkts	Errs	Tx drop
LAN2	1.03MB	10824	0	0	3.66MB	7381	0	0
D-Link	130.40MB	572609	0	0	7.58MB	21845	0	0

INTERNET

Service	VPI/VCI	Protocol	Received				Transmitted			
			Data	Pkts	Errs	Drops	Data	Pkts	Errs	Drops
PVC:8/35	PVC:8/35	PPPOE	0KB				0KB			
pppo3g		PPPOE	0KB				0KB			

ADSL

Mode:	0
Type:	0
Line Coding:	Enable
Status:	Disabled
Up Time:	
Downstream	Upstream

	Downstream	Upstream
SNR Margin (0.1dB):	0	0
Attenuation (0.1dB):	0	0
Output Power (dBm):	0.0	0.0
Attainable Rate (Kbps):	0	0
Rate (Kbps):	0	0
D (interleave depth):	0	0
Delay (msec):	0	0
Data Counter:	0 <input type="button" value="Clear"/>	0 <input type="button" value="Clear"/>
HEC Errors:	0	0
OCD Errors:	0	0
LCD Errors:	0	0
CRC Errors:	0	0
FEC Errors:	0	0
Total ES	0	0
Total Frames	0	510

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ROUTE INFO

Flags: U - up, I - reject, G - gateway, H - host, R - reinstate D - dynamic (redirect), M - modified (redirect).

DEVICE INFO -- ROUTE

Destination	Gateway	Subnet Mask	Flags	Metric	Service	Interface
192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	br0

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