# D-Link DSL-2730E

# Wireless N 150 ADSL2+ Modem Router

# **User Manual**







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# 1 Introduction

The DSL-2730E supports multiple line modes. With four 10/100 base-T Ethernet interfaces at the user end, the device provides high-speed ADSL broadband connection to the Internet or Intranet for high-end users like net bars and office users. It provides high performance access to the Internet with a downstream rate of 24 Mbps and an upstream rate of 1 Mbps. It supports IPV6.

The device supports WLAN access, such as WLAN AP or WLAN device, to the Internet. It complies with specifications of IEEE 802.11, 802.11b/g/n, WEP, WPA, and WPA2 security. The WLAN of the device supports 1T1R.

# 1.1 Packing List

- 1 x DSL-2730E
- 1 x external splitter
- 1 x power adapter
- 1 x telephone cables (RJ-11)
- 1 x Ethernet cable (RJ-45)
- 1 x QIG

# 1.2 Safety Precautions

Take the following instructions to prevent the device from risks and damage caused by fire or electric power:

- Use the type of power marked in the volume label.
- Use the power adapter in the product package.
- Pay attention to the power load of the outlet or prolonged lines. An overburden power outlet or damaged lines or plugs may cause electric shock or fire accidents. Check the power cords regularly. If you find any damage, replace it at once.
- Proper space left for heat dissipation is necessary to avoid damage caused by overheating to the device. The long and thin holes on the device are designed for heat dissipation to ensure that the device works normally. Do not cover these heat dissipation holes.

- Do not put this device close to a heat source or under a high temperature occurs. Keep the device away from direct sunshine.
- Do not put this device close to an overdamp or watery place. Do not spill fluid on this device.
- Do not connect this device to a PC or electronic product unless instructed by our customer engineer or your broadband provider. Wrong connection may cause power or fire risk.
- Do not place this device on an unstable surface or support.

# 1.3 LEDs and Interfaces

### Note:

The figures in this document are for reference only.

#### **Front Panel**



Figure 1 Front panel

The following table describes the LEDs of the device.

LED	Color	Status	Description	
	Green	Off	The power is off.	
<b>ሀ</b>		On	The power is on and the initialization is normal.	
Power	Red	On	The device is initiating.	
		Blinks	The firmware is upgrading.	
	Green	Off	No LAN link.	
		Blinks	Data is being transmitted through the LAN interface.	
LAN 1/2/3/4		On	The connection of LAN interface is normal.	

LED	Color	Status	Description	
(14		Blinks	Data is transmitted through the WLAN interface.	
WLAN	Green	On	The connection of WLAN interface is normal.	
		Off	The WLAN connection is not established.	
Ø	Blue	Blinks	WPS negotiation is enabled, waiting for the clients.	
WPS		Off	WPS negotiation is not enabled on the device.	
			Initial self-test is failed.	
শ	Green	Blinks	The device is detecting itself.	
DSL	Green	On	Initial self-test of the unit has passed and is ready.	
		Off	The device is under the Bridge mode, DSL connection is not present, or the power is off.	
Ø	Green	Blinks	Internet data is being transmitted in the	
Internet			routing mode.	
		On	IP is connected.	
	Red	On	The device is attempted to become IP	
	iteu		connected, but failed.	

## Rear Panel



Figure 2 Rear panel

Interface/Button	Description		
$\bigcirc$	Antenna position		
DSL	RJ-11 interface that connects to the telephone set through the telephone cable.		
LAN4/3/2/1	Ethernet RJ-45 interfaces that connect to the Ethernet interfaces of computers or Ethernet devices.		
WPS Press the button for 1 second to enable WPS function.			
WIRELESS ON/OFF	Press the button silently to enable WLAN function.		
ON/OFF	Power on or off the device.		
12V DCIN	Interface that connects to the power adapter. The power adapter output is: 12V DC, 500mA.		
Reset (on the bottom case)	Reset to the factory defaults. To restore factory defaults, keep the device powered on and push a paper clip into the hole. Press down the button for 1 second and then release.		

The following table describes the interface of the device.

# 1.4 System Requirements

- A 10 baseT/100BaseT Ethernet card installed on your PC
- A hub or switch (attached to several PCs through one of Ethernet interfaces on the device)
- Operating system: Windows Vista, Windows 7, Windows 98SE, Windows 2000, Windows ME or Windows XP
- Internet Explorer V5.0 or higher, Netscape V4.0 or higher, or Firefox 1.5 or higher

# 1.5 Features

- Various line modes
- External PPPoE dial-up access
- Internal PPPoE and PPPoA dial-up access
- Leased line mode
- 1483B, 1483R, and MER access

- Multiple PVCs (eight at most) and these PVCs can be isolated from each other
- A single PVC with multiple sessions
- Multiple PVCs with multiple sessions
- Binding of ports with PVCs
- 802.1Q and 802.1P protocol
- DHCP server
- NAT and NAPT
- Static route
- Firmware upgrade: Web, TFTP, FTP
- Reset to the factory defaults
- DNS relay
- Virtual server
- DMZ
- Two-level passwords and user names
- Web user interface
- Telnet CLI
- System status display
- PPP session PAP and CHAP
- IP filter
- IP QoS
- Remote access control
- Line connection status test
- Remote management (telnet and HTTP)
- Backup and restoration of configuration file
- Ethernet interface supports crossover detection, auto-correction and polarity correction
- UPnP
- IPV6

# 2 Hardware Installation

Step 1 Connect the DSL port of the device and the Modem port of the splitter with a telephone cable. Connect the phone to the Phone port of the splitter through a telephone cable. Connect the incoming line to the Line port of the splitter.

The splitter has three ports:

- Line: Connect to a wall phone port (RJ-11 jack).
- Modem: Connect to the DSL port of the device.
- Phone: Connect to a telephone set.
- Step 2 Connect a LAN port of the device to the network card of the PC through an Ethernet cable (MDI/MDIX).

#### Note:

Use twisted-pair cables to connect the device to a Hub or switch.

Step 3 Plug one end of the power adapter to the wall outlet and the other end to the **Power** port of the device.

Figure 3 displays the application diagram for the connection of the device, PC, splitter and telephone sets, when no telephone set is placed before the splitter.

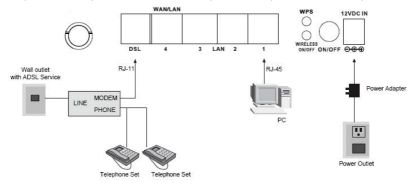


Figure 3 Connection diagram

# 3 Web Configuration

This chapter describes how to configure the device by using the Web-based configuration utility.

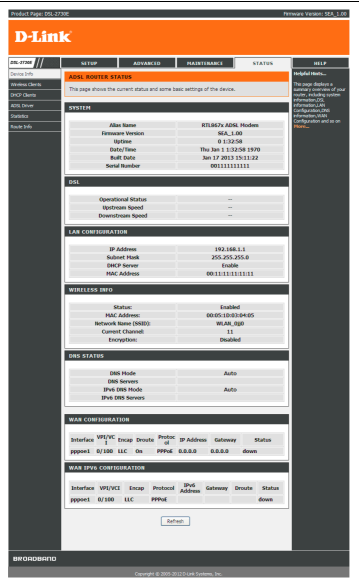
# 3.1 Accessing the Device

The following is the detailed description of accesing the device for the first time.

- Step 1 Open the Internet Explorer (IE) browser and enter http://192.168.1.1.
- **Step 2** The **Login** page shown in the following figure appears. Enter the user name and password. The user name and password of the super user are **admin** and **admin**.

Connect to 192.168.1.1 ? 🔀			
	G CA		
DSL Router			
<u>U</u> ser name:	🔮 admin 🛛 💌		
<u>P</u> assword:	••••		
	Remember my password		
	OK Cancel		

If you log in as the super user successfully, the page shown in the following figure appears. This page displays a summary overview of the router, including the system information, DSL information, LAN Configuration, DNS information and WAN Configuration.



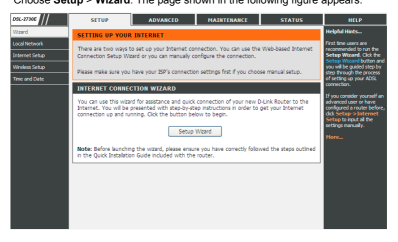
# 3.2 Setup

In the main interface, click **Setup** tab to enter the **Setup** menu as shown in the following figure. The submenus are **Wizard**, **Local Network**, **Internet Setup**, **Wireless Setup** and **Time and Date**.

### 3.2.1 Wizard

**Wizard** enables fast and accurate configuration of Internet connection and other important parameters. The following sections describe configuration parameters. When subscribing to a broadband service, you should be aware of the method, by which you are connected to the Internet. Your physical WAN device can be Ethernet, DSL, or both.

Technical information about the properties of your Internet connection is provided by your Internet service provider (ISP). For example, your ISP should inform you that you are connected to the Internet using a static or dynamic IP address, and the protocol you use to communicate over the Internet, i.g. PPPoA or PPPoE. Choose **Setup > Wizard**. The page shown in the following figure appears.



Click Setup Wizard. The page shown in the following figure appears.

WELCOME TO D-LINK SETUP WIZARD		
This wizard will guide you through a step-by-step process to configure your new D-Link router and connect to the Internet.		
<ul> <li>Step 1: Change Device Login Password</li> <li>Step 2: Set Time and Date</li> <li>Step 3: Setup Internet Connection</li> <li>Step 4: Configure Wireless Network</li> <li>Step 5: Completed and Apply</li> <li>Next Cancel</li> </ul>		

There are 5 steps to configure the device. Click Next to continue.

Step 1 Change the device login password.

STEP 1: CHANGE DEVICE LOGIN PASSWORD $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 4 $\rightarrow$ 5			
To help secure your network, D-Link recommends that you should choose a new password. If you do not wish to choose a new password now, just click "Skip" to continue. Click "Next" to proceed to next step.			
Current Password :			
New Password :			
Confirm Password :			
Back Next Skip Cancel			

#### Step 2 Set the time and date.

1 $\rightarrow$ STEP 2: SET TIME AND DATE $\rightarrow$ 3 $\rightarrow$ 4 $\rightarrow$ 5				
The Time Configuration option allows you to configure, update, and maintain the correct time on the internal system clock. From this section you can set the time zone that you are in and set the NTP (Network Time Protocol) Server. Daylight Saving can also be configured to automatically adjust the time when needed.				
SYSTEM TIME				
System time:       Thu Jan 1 1:49:55 1970         Time Zone:       (GMT) Gambia, Liberia, Morocco, England         DayLight:       LocaITIME         Mode:       Copy Computer time				
Back Next Cancel				

**Step 3** Configure the Internet connection.

$1 \rightarrow 2 \rightarrow$ Step 3: Setup internet connection $\rightarrow 4 \rightarrow 5$				
Please select your Country and ISP (Internet Service Provider) from the list below. If your Country or ISP is not in the list, please select "Others".				
Country :	(Click to Select)			
Internet Service Provider :	(Click to Select) 💌			
Protocol :	(Click to Select) 💙			
Connection Type :	(Click to Select) 💙			
VPI :	(Enter a number) (0-255)			
VCI :	(Enter a number) (32-65535)			
Back Next Cancel				

If the internet service you subscribed is **PPPoE** or **PPPoA**, you can choose the **Protocol** to be **PPPoE** or **PPPoA**. Set the VPI and VCI. Enter the user name and password provided by your ISP.

$1 \rightarrow 2 \rightarrow$ STEP 3: SETUP INTERNET CONNECTION $\rightarrow 4 \rightarrow 5$				
Please select your Country and ISP (Internet Service Provid list, please select "Others".	er) from the list below. If your Country or ISP is not in the			
Country :	Australia			
Internet Service Provider :	AAPT			
Protocol :	PPPoE 💌			
Connection Type :	LLC 💌			
VPI:	8 (0-255)			
VCI :	35 (32-65535)			
РРРОЕ				
Please enter your Username and Password as provided by your ISP (Internet Service Provider). Please enter the information exactly as shown taking note of upper and lower cases. Click "Next" to continue.				
Username :				
Password :				
Confirm Password :				
Back Next Cancel				

If the internet service you subscribed is **Dynamic IP**, you can choose **Protocol** to be **Dynamic IP**. The page shown in the following figure appears.

$1 \rightarrow 2 \rightarrow$ STEP 3: SETUP INTERNET CONNECTION $\rightarrow 4 \rightarrow 5$				
Please select your Country and ISP (Internet Service Provider) from the list below. If your Country or ISP is not in the list, please select "Others".				
Country :	Australia 💌			
Internet Service Provider :	AAPT 🗸			
Protocol :	Dynamic IP 🛛 🗸			
Connection Type :	LLC 🔽	]		
VPI :	8	(0-255)		
VCI :	35	(32-65535)		
Back Next Cancel				

If the Protocol is **Static IP**, you can choose **Protocol** to be **Static IP**. The page shown in the following figure appears. Enter the **IP Address**, **Subnet Mask**, **Default Gateway** and **Primary DNS Server** provided by your ISP.

$1 \rightarrow 2 \rightarrow$ STEP 3: SETUP INTERNET CONNECTION	→ 4 → 5
Please select your Country and ISP (Internet Service Provid list, please select "Others".	er) from the list below. If your Country or ISP is not in the
Country :	Australia
Internet Service Provider :	AAPT
Protocol :	Static IP
Connection Type :	LLC 💌
VPI :	8 (0-255)
VCI :	35 (32-65535)
STATIC IP	
You have selected Static IP Internet connection. Please en ISP.	ter the appropriate information below as provided by your
The Auto PVC Scan feature will not work in all cases so plea	se enter the VPI/VCI numbers if provided by the ISP.
Click Next to continue.	
IP Address :	0.0.0.0
Subnet Mask :	0.0.0.0
Default Gateway :	
Primary DNS Server :	
Back	Cancel

If the Protocol is Bridge, the page shown in the following figure appears.

$1 \rightarrow 2 \rightarrow$ STEP 3: SETUP INTERNET CONNECTION		
Please select your Country and ISP (Internet Service Provide list, please select "Others".	er) from the list be	low. If your Country or ISP is not in the
Country :	Australia 💌	
Internet Service Provider :	AAPT 💌	
Protocol :	Bridge 💌	
Connection Type :	LLC 💌	
VPI :	8	(0-255)
VCI :	35	(32-65535)
Back Next	Cancel	

Step 4 Configure the wireless network.
$1 \rightarrow 2 \rightarrow 3 \rightarrow$ Step 4: Configure wireless network $\rightarrow$ 5
Your wireless network is enabled by default. You can simply uncheck it to disable it and click "Next" to skip configuration of wireless network.
✓ Enable Your Wireless Network
Your wireless network needs a name so it can be easily recognized by wireless clients. For security purposes, it is highly recommended to change the pre-configured network name.
Wireless Network Name (SSID): WLAN_0jj0 (1~32 characters)
Select "Visible" to publish your wireless network and SSID can be found by wireless clients, or select "Invisible" to hide your wireless network so that users need to manually enter SSID in order to connect to your wireless network.
Visibility Status : <ul> <li>Visible</li> <li>Invisible</li> </ul>
In order to protect your network from hackers and unauthorized users, it is highly recommended you choose one of the following wireless network security settings.
Security Level :
O None O WEP O WPA-PSK O WPA2-PSK
Security Mode: WPA-PSK Select this option if your wireless adapters support WPA-PSK.
Now, please enter your wireless security key.
WPA2 Pre-Shared Key: %Fortress123&
(8-63 characters, such as a~z, A~Z, or 0~9, i.e. '%Fortress123&')
Note: You will need to enter the same key here into your wireless clients in order to enable proper wireless connection.
Back Next Cancel

**Step 5** Complete and apply the settings. Click **Apply** to save the settings.

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$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow \mathbf{STEP} \ 5 \colon COMPLETED \ AN$	D APPLY		
Setup complete. Click "Back" to review or modify sett	ings. Click "Apply" to apply current settings.		
If your Internet connection does not work after apph or use Manual Setup instead if you have your Internet	y, you can try the Setup Wizard again with alternative settings t connection details as provided by your ISP.		
SETUP SUMMARY			
Below is a detailed summary of your settings. Please p so you can configure the correct settings on your win	wint this page out, or write the information on a piece of paper, eless client adapters.		
Time Settings :	Copy from Computer		
VPI / VCI :	8/35		
Protocol :	Bridge		
Connection Type :	LLC		
Wireless Network :	Enabled		
Wireless Network Name (SSID) :	WLAN_0jj0		
Visibility Status :	Visible		
Encryption :	Encryption : WPA2-PSK/AES (also known as WPA2 Personal)		
Pre-Shared Key : %Fortress123			
Back Apply Cancel			



In each step of the Wizard page, you can click Back to review or modify the previous settings. Click Cancel to exit the wizard page.

#### 3.2.2 Local Network

You can configure the LAN IP address according to the actual application. The preset IP address is 192.168.1.1. You can use the default settings and DHCP service to manage the IP settings for the private network. The IP address of the device is the base address used for DHCP. To use the device for DHCP on your LAN, the IP address pool used for DHCP must be compatible with the IP address of the device. The IP address available in the DHCP IP address pool changes automatically if you change the IP address of the device.

You can also enable the secondary LAN IP address. The two LAN IP addresses must be in different networks

#### 3.2.2.1 LAN Interface

Choose **Setup** > **Local Network** > **LAN Interface**. The **LAN Setting** page shown in the following figure appears. You may configure the LAN interface, for example, the IP address and subnet mask.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	LAN SETTING				Helpful Hints
Local Network	This page is used to u	configure the LAN interface	of your ADSI. Router, Her	e vou may change	The IP address of your router is the same IP
Internet Setup		iresss, subnet mask, etc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,	address you will use to access the web
Wireless Setup					management interface of your router.
Time and Date	LAN INTERFACE S	SETTINGS			More
		Interface Name: e1			
			68.1.1		
			55.255.0		
			Secondary IP		
		IGMP Snooping:	Oisable O Enable		
	Apply Changes	ו			
	hpply changes	J			
	LAN LINK MODE	SETTINGS			
		LAN Port:	*		
	Link Spee	d/Duplex Mode:	×		
		Mod	dify		
	-				
	Select	ETHERNET S Port	tatus Table: Link Mo	do	
	Select	LAN1	AUTO Nego		
	0	LAN2	AUTO Nego		
	0	LAN3	AUTO Nego		
	0	LAN4	AUTO Nego		
	MAC ADDRESS C	ONTROL SETTINGS			
	MAC Addres	ss Control: 🗌 LAN1 📃	LAN2 LAN3 LAN4	WLAN	
		Apply C	hanges		
			-		
	Now MO	C Address:	Add		
	New Piece	e Address.			
	CORRENT ALLOW	ED MAC ADDRESS TA	BLE		
		MAC Addr	4	Action	

Field	Description
IP	Enter the IP address of LAN interface. It is recommended to
Address	use an address from a block reserved for private use. This
Audress	address block is 192.168.1.1- 192.168.1.254.
Subnet	Enter the subnet mask of LAN interface. The range of subnet
Mask	mask is from 255.255.0.0-255.255.255.254.
Secondary	Select it to enable the secondary LAN IP address. The two LAN
IP	IP addresses must be in different subnets.
LAN Port	You may choose the LAN interface you want to configure.
Link	You may select one mode from the drop-downlist:
Speed/	100Mbps/FullDuplex, 100Mbps/Half Duplex,
Duplex	10Mbps/FullDuplex, 10Mbps/Half Duplex and Auto
Mode	Negotiation.
MAC	It is the access control based on MAC address. Select it, and
Address	the host whose MAC address is listed in the Current Allowed
Control	MAC Address Table can access the modem.
Add	Enter MAC address, and then click this button to add a new
Add	MAC address.

The following table describes the parameters in this page.

#### 3.2.2.2 LAN IPv6 Interface

Choose **Setup** > **Local Network** > **LAN IPv6 Interface**. The **LAN IPv6 Setting** page shown in the following figure appears. You may set LAN RA server work mode and LAN DHCPv6 server work mode.

DSL-2730E	SETUP AD	VANCED M	AINTENANCE	STATUS	HELP
Wizard	LAN IPV6 SETTING				
Local Network	This page is used to configurate	inv6 lan setting. User	ran set lan RA server w	ork mode and lan DHCPvi	5 server work
Internet Setup	mode.	pro an second oc			o deriver monte
Wireless Setup					
Time and Date	LAN GLOBAL ADDRESS SI	TTING			
	Global Address:		/		
	Apply Changes				
	RA SETTING				
	Enable	<b>v</b>			
	M Flag				
	O Flag				
	Max Interval	600	Secs		
	Min Interval	200	Secs		
	Prefix Mode	Auto 💌			
	Apply Changes				
	DHCPV6 SETTING				
	DHCPv6 Mode	None			
	Apply Changes				

#### The following table describes the parameters of this page.

Field	Description	
	Specify the LAN global ipv6 address. It can be	
Global Address	assigned by ISP.	
Enable	Enable or disable the Router Advertisement feature.	
М Гюа	Enable or disable the "Managed address	
M Flag	configuration" flag in RA packet.	
O Flag	Enable or disable the "Other configuration" flag in	
O Flag	RA packet.	
	Specify the RA feature prefix mode:	
Prefix Mode	"Auto": the RA prefix will use WAN dhcp-pd prefix;	
FIEIIX MODE	"Manual": user will specify the prefix address,	
	length, preferred time and valid time.	
	Specify the dhcpv6 server mode:	
DHCPv6 Mode	"None": close dhcpv6 server;	
	"Manual": dhcpv6 server is opened and user	

Field	Description
	specifies the dhcpv6 server address pool and other parameters.
	"Auto": dhcpv6 server is opened and it use WAN dhcp-pd prefix to generate address pool.

#### 3.2.2.3 DHCP Server

Choose Setup > Local Network > DHCP Server. The DHCP Server Setting page shown in the following figure appears. You may configure the DHCP mode.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	DHCP SERVER SET	TING			Helpful Hints
Local Network	This page can be used	I to config the DHCP mode	a:None,DHCP Relay or DHC device as a DHCP server. T		If you already have a DHCP server on your network or are using static
Wireless Setup			e device distributes numb		IP addresses on all the devices on your network,
		as they request Internet	access. ther DHCP server to assign	TD address to your	select DHCP Mode:None to disable this feature.
Time and Date	hosts on the LAN. You	a can set the DHCP server			to disable this feature. More
	DHCP SERVER SET	TTINGS			
	DH	LAN IP: 192.168.1.1/25 CP Mode: DHCP Server			
		interface:	LAN2 V LAN3 V LAN VAP1 V VAP2 V VA	_	
	IP Po	ol Range: 192.168.1.2	54 Show Client	:	
	Max Le	ase Time: 1440	minutes		
	Doma	ain Name: domain.name			
	DNS	Servers: 192.168.1.1			
	Apply Changes	Undo			
	Set VendorClass	IP Range			

The following table describes the parameters of this page.

Field	Description
DHCP Mode	If set to <b>DHCP Server</b> , the router can assign IP addresses, IP default gateway and DNS servers to
	the host in Windows95, Windows NT and other

Field	Description
	operation systems that support the DHCP client.
IP Pool Range	It specifies the first and last IP addresses in the IP address pool. The router assigns IP address in the IP pool range to the host.
Max Lease Time	The lease time determines the period that the host retains the assigned IP addresses before the IP addresses change.
Domain Name	Enter the domain name if you know. If you leave this blank, the domain name obtained by DHCP from the ISP is used. You must enter host name (system name) on each individual PC. The domain name can be assigned from the router through the DHCP server.
DNS Servers	You can configure the DNS server ip addresses for DNS Relay.

Click the button **Show Client** to display the page **Active DHCP Client Table** as shown below. It shows the IP addresses assigned to DHCP clients.

ACTIVE D	ACTIVE DHCP CLIENT TABLE			
This table shows the assigned IP address, MAC address and time expired for each DHCP leased client.				
ACTIVE DHCP CLIENT TABLE				
Name	IP Address	MAC Address	Expiry	Туре
Refresh	Close			

The following table describes the parameters and buttons in this page:

Field	Description
IP Address	It displays the IP address assigned to the DHCP client from the router.
MAC Address	It displays the MAC address of the DHCP client.
WAC AUDIESS	Each Ethernet device has a unique MAC address.

Field	Description
	The MAC address is assigned at the factory and it consists of six pairs of hexadecimal character, for example, 00-A0-C5-00-02-12.
Expiry	It displays the lease time. The lease time determines the period that the host retains the assigned IP addresses before the IP addresses change.
Refresh	Click it to refresh this page.

Click the button **Set VendorClass IP Range** to display the page **Device IP Range Set**. In this page, you can configure the IP address range based on the device type.

DEVICE IP RANGE SET
This page is used to configure the IP address range based on device type.
DEVICE IP RANGE SETUP
device name: start address: end address: option60:
add delete modify Close
IP RANGE TABLE:
Select device name start address end address default gateway option60

In the **DHCP Mode** field, choose **None**. The page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	DHCP SERVER SE	TTING			Helpful Hints
Local Network Internet Setup Wireless Setup Time and Date	(1)Enable the DHCP S address pools available hosts on your networl (2)Enable the DHCP R hosts on the LAN. You (3)If you choose "Nor address.	erver if you are using this to hosts on your LAN. Th k as they request Internet eley if you are using the o u can set the DHCP server e", then the modem will o	ther DHCP server to assign	his page lists the IP ers in the pool to IP address to your	If you already have a DHCP server on your network or are using static IP addresses on all the devices on your network, select DHCP Nodestione to disable this feature. More
	DHCP SERVER SE	TTINGS			
	DH	LAN IP: 192.168.1.1/25 CP Mode: None	5.255.255.0		
	Apply Changes Set VendorClass	Undo IP Range			

In the **DHCP Mode** field, choose **DHCP Relay**. The page shown in the following figure appears.



The following table describes the parameters and buttons of this page:

Field	Description
	If set to DHCP Relay, the router acts a surrogate
DHCP Mode	DHCP Server and relays the DHCP requests and
	responses between the remote server and the client.
Relay Server	Enter the DHCP server address provided by your ISP.
Apply Changes	Click it to save the settings of this page.

#### 3.2.2.4 DHCP Reserved

Choose Setup > Local Network > DHCP Reserved. The DHCP Static IP Configuration page appears. This page lists the fixed IP/MAC address on your LAN. The device distributes the number configured to hosts on your network as they request Internet access.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	DHCP STATIC IP	CONFIGURATION			
Local Network	This name lists the fix	ed IP/MAC address on your	LAN. The device distribut	tes the number configured	to bosts on your
Internet Setup	network as they requ			ces ene namber comigarea	
Wireless Setup					
Time and Date	DHCP STATIC IP	SETTINGS			
		P Address: 0.0.0.0 c Address: 000000000	00 (ex. 00E086710502)		
	Add Modify	Delete Selected	Undo		
	DHCP STATIC IP	TABLE:			
	Select	IP Add	ress	MAC Addres	s

The following table describes the parameters of this page.

Field	Description
IP Address	Enter the specified IP address in the IP pool range,
IF Address	which is assigned to the host.
Mac Address	Enter the MAC address of a host on the LAN.
	After entering the IP address and MAC address,
Add	click this button to add them to the DHCP Static IP
	Table.
Delete Selected	Select a row in the DHCP Static IP Table, then click
Delete Selected	it, this row is deleted.
Undo	Click it to refresh this page.
DHCP Static IP	It shows the assigned IP address based on the MAC
Table	address.

### 3.2.3 Internet Setup

#### 3.2.3.1 Channel Config

Choose **Setup** > **Internet Setup** > **Channel Config.** The **Channel Configuration** page appears. You may configure the parameters for the channel operation modes of your ADSL Router.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Wizard	CHANNEL CONFIG	URATION			Helpful Hints
Local Network Internet Setup Wireless Setup	Modem/Router. Note	configure the parameters fo 2 : When connect type of Pi onnect" button will be enabl	PPoE and PPPoA only is "N		When configuring the router to access the Internet, be sure to choose the correct Channel Mode from the list below.
Time and Date	DEFAULT ROUTE	SELECTION Selection: O Auto O	Specified		Please take care when entering your username and password as these are case sensitive. The majority of connection issues are caused by incorrect username or
	CHANNEL CONFIG VPI: 0 VCI: Channel Mode: 14 802.1q: O Disable	Enca	apsulation: <ul> <li>LLC</li> <li>ble NAPT:</li> <li>Enable I</li> <li>N ID(1-4095):</li> </ul>		password combinations. Note: Be sure to restart the router for the new Internet Setting to take effect. More
	PPP Settings: Us Ty	pe: Continuous	Password: Idle Time (min):		
	Lo Ad	pe: • Fixed IP cal IP Idress: •	O DHCP Remote IP Address:		
	Default Route:	) Disable	○ Auto		
			odify Delete L	Jndo Refresh	
	Sele Inf Mod V	CTABLE:	DRo IP A Rem Net U ute ddr tote Mas r	Na umb Stat Edit	
	ppp PPP	0 100 LLC On Off	25 0.0 0.0 <sup>5.25</sup>	me er us dow 🖉 n 📅	

The following table describes the parameters of this	nis page.
--	-----------

Field	Description
Default Route Selection	You can select Auto or Specified.
VPI	The virtual path between two points in an ATM network, ranging from <b>0</b> to <b>255</b> .
VCI	The virtual channel between two points in an ATM network, ranging from <b>32</b> to <b>65535</b> ( <b>1</b> to <b>31</b> are reserved for known protocols)
Encapsulation	You can choose LLC and VC-Mux.
Channel Mode	You can choose <b>1483 Bridged</b> , <b>1483 MER</b> , <b>PPPoE</b> , <b>PPPoA</b> , <b>1483 Routed</b> or <b>IPoA</b> .
Enable NAPT	Select it to enable Network Address Port Translation (NAPT) function. If you do not select it and you want to access the Internet normally, you must add a route on the uplink equipment. Otherwise, the access to the Internet fails. Normally, it is enabled.
Enable IGMP	You can enable or disable Internet Group Management Protocol (IGMP) function.
802.1q	You can select <b>Disable</b> or <b>Enable</b> . If enabled, you need to enter the VLAN ID.
VLAN ID	The value ranges from <b>1</b> to <b>4095</b> .
IP Protocol	When any channel mode except 1483 Bridged is selected, select an IP protocol from <b>IPv4/IPv6</b> , <b>IPv4</b> and <b>IPv6</b> .
PPP Settings	
User Name	Enter the correct user name for PPP dial-up, which is provided by your ISP.
Password	Enter the correct password for PPP dial-up, which is provided by your ISP.
Туре	You can choose <b>Continuous</b> , <b>Connect on</b> <b>Demand</b> or <b>Manual</b> .
Idle Time (min)	If the type is set to <b>Connect on Demand</b> , you need to enter the idle timeout time. Within the preset minutes, if the router does not detect the flow of the

Field	Description	
	user continuously, the router automatically	
	disconnects the PPPoE connection.	
WAN IP Settings		
Туре	<ul> <li>You can choose Fixed IP or DHCP.</li> <li>If select Fixed IP, you should enter the local IP address, remote IP address and subnet mask.</li> <li>If select DHCP, the router is a DHCP client, the WAN IP address is assigned by the remote DHCP server.</li> </ul>	
Local IP Address	Enter the IP address of WAN interface provided by your ISP.	
Remote IP	Enter the IP address of gateway provided by your	
Address	ISP.	
Netmask	Enter the subnet mask of the local IP address.	
Default Route	Routing table entry is not clearly specified in the routing, as to any network prefix forwarding address.	
Unnumbered	Select this checkbox to enable IP unnumbered function.	
IPv6 WAN Setting		
Address Mode	When the channel mode is not set to <b>1483 Bridged</b> , configure this interface as supportting Slaac or Static to generate wan ipv6 addresses.	
Enable DHCPv6 Client	You may enable or disable dhcpv6 client on this interface. After enabling it, user may specify the dhcpv6 client request an address or prefix.	

After a PPPoE ATM VC is added to the table, click  $\checkmark$  in the **PPPoE** mode, the page shown in the following figure appears. In this page, you can configure parameters of this PPPoE PVC.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP				
Wizard	PPP INTERFACE - I	HODIFY							
Local Network	This page is used for ad	This page is used for advanced PPP interface configuration.							
Internet Setup	The page is used for all	Maneed III Interface co	ingerecon.						
Wireless Setup	PPP INTERFACE								
Time and Date									
		Protocol: PPPoE TM VCC: 0/100							
		in Name:							
	Pa	assword:							
	Authentication	Method: AUTO 🔽							
	Connectio	on Type: Continuous	~						
	Idle	Time (s): 0							
		Bridge: O Bridged Eti	hernet (Transparent Bridging)						
		Bridged PP	PoE (implies Bridged Ethernet)						
		Oisable Brid	dge						
	A	C-Name:							
	Servio	Service-Name:							
		802.1q: 💿 Disable (	🔵 Enable						
		VLAN ID(1-4095	): 0						
	MTU (1	1-1500): 1492							
	s	static IP:							
	Source Mac	address: 00:11:11:11	:11:12 (ex:00:E0:86:71:0	5:02)					
		MACCLON	E						
	Apply Changes	Return Undo							

The following table describes the parameters and buttons of this page:

Field	Description					
Protocol	It displays the protocol type used for this WAN					
	connection.					
ATM VCC	The ATM virtual circuit connection assigned for					
	this PPP interface (VPI/VCI).					
Login Name	The user name provided by your ISP.					
Password	The password provided by your ISP.					
Authentication Method	You can choose AUTO, CHAP, or PAP.					
Connection Type	You can choose Continuous, Connect on					
	Demand, or Manual.					
Idle Time (s)	If choose Connect on Demand, you need to					
	enter the idle timeout time. Within the preset					
	minutes, if the router does not detect the flow of					
	the user continuously, the router automatical					
	disconnects the PPPoE connection.					
Bridge	You can select Bridged Ethernet, Bridged					

Field	Description				
	PPPoE, or Disable Bridge.				
AC-Name	The accessed equipment type.				
Service-Name	The service name.				
802.1q	You can select Disable or Enable. After enable				
	it, you need to enter the VLAN ID. The value				
	ranges from 1 to 4095.				
Source Mac address	The MAC address you want to clone.				
MAC Clone	Click it to enable the MAC Clone function with				
	the MAC address that is configured.				
Apply Changes	Click it to save the settings of this page				
	temporarily.				
Return	Click it to return to the Channel Configuration				
	page.				
Undo	Click it to refresh this page.				

#### 3.2.3.2 ATM Settings

Choose **Setup > Internet Setup > ATM Settings**. The **ATM Settings** page appears. You may configure the parameters for the ATM of your ADSL Router. Here you may change the setting for VPI, VCI and QoS, etc.

DSL-2730E	SETUP	AD VAN CED	MAINTENANCE	STATUS	HELP
Wizard	ATM SETTINGS				Helpful Hints_
Local Network Internet Setup Wireless Setup	This page is used to con change the setting for	nfigure the parameters for t /PI, VCI, QoS etc	he ATM of your ADSL Route	er. Here you may	The listed PVC(VPI/ has configured in Se >Internet Setup. you can config ATM QoS,PCR,CVDT etc
Time and Date	ATM SETTING				More
	VPI: QoS:	UBR			
	Apply Changes	Undo			
	Select VP		PCR CDVT	SCR MBS	
	0 0	100 UBR	6144 0		

Field	Description			
VPI	The virtual path identifier of the ATM PVC.			
VCI	The virtual channel identifier of the ATM PVC.			
QoS	The QoS category of the PVC. You can choose UBR, CBR, rt-VBR, or nrt-VBR.			
PCR	Peak cell rate (PCR) is the maximum rate at which cells can be transmitted along a connection in the ATM network. Its value ranges from 1 to 65535.			
CDVT	Cell delay variation tolerance (CDVT) is the amount of delay permitted between ATM cells (in microseconds). Its value ranges from 0 to 4294967295.			
SCR	Sustained cell rate (SCR) is the maximum rate that traffic can pass over a PVC without the risk of cell loss. Its value ranges from 0 to 65535.			
MBS	Maximum burst size (MBS) is the maximum number of cells that can be transmitted at the PCR. Its value ranges from 0 to 65535.			

#### The following table describes the parameters of this page.

#### 3.2.3.3 ADSL Settings

Choose Setup > Internet Setup > ADSL Settings. The ADSL Settings page appears. This page contains a modulation and capability section to be specified by your ISP. Consult with your ISP to select the correct settings for each. Click Apply Changes to finish.

DSL-2730E	SETUP	AD VAN CED	MAINTENANCE	STATUS	HELP
Wizard	ADSL SETTINGS				Helpful Hints_
LocalNetwork	Adsl Settings.				Do not change thes settings unless direc
Internet Setup	, tabi betanga				your ISP.
Wireless Setup	ADSL SETTINGS				More
Time and Date		dulation:			
		G.Lite			
		G.Dmt			
		✓ T1.413			
		ADSL2			
		ADSL2+			
	Annex	L Option:			
	Annex	M Option:			
		Enabled			
	ADSL C	apability:			
		Bitswap Er			
		SRA Enabl	e		
	Apply Changes	]			

#### 3.2.3.4 PVC Auto Search

Choose Setup > Internet Setup > PVC Auto Search. The Auto PVC Configuration page appears. You may configure PVC auto detect function. Here you can add/delete auto PVC search table.

DSL-2730E	s	SETUP	AD VAN CED	MAINTENANCE	ST AT US	HELP
Wizard	AUTO	PVC CON	IGUR ATION			Helpful Hints
LocalNetwork	This na	ana is used to	configure pvc auto detect func	tion. Here you can add/delet	te auto pvc	Click Probe button t search current avail
Internet Setup	search	PVC(VPI/VCI)fromt following listed Curre				
Wireless Setup						Auto-PVC Table wh ISP supports.
Time and Date	Probe \	WAN PVC	Probe			More
	VPI:	VCI		Delete		
	PVC	VPI	VCI			
	0	0	35			
	1		35			
	2		43			
	3		51			
	4 5		59 43			
	5 6		+3 51			
	0 7	-	59			
	8	-	33			
	9		32			

#### 3.2.4 Wireless Setup

This section describes the wireless LAN and basic configuration. A wireless LAN can be as simple as two computers with wireless LAN cards communicating in a pear-to-pear network or as complex as a number of computers with wireless LAN cards communicating through access points which bridge network traffic to wired LAN.

#### 3.2.4.1 Wireless Basics

Choose **Setup > Wireless Setup > Wireless Basics**. The **Wireless Basic Settings** page appears. You may configure the parameters for wireless LAN clients, which may connect to your access point. Here you may change wireless encryption settings as well as wireless network parameters.

DSL-2730E	SETUP	AD VAN CE D	MAINTENANCE	STATUS	HELP
Wizard	WIRELESS BASIC	SETTINGS			Helpful Hints.
LocalNetwork	This page is used to con	nfigure the parameters for w	ireless I AN clients which ma	v connect to	Changing your Wire Network Name (St
Internet Setup	your Access Point. Here		the first step in secu your wireless netwo		
Wireless Setup	parameters.				Change it to a familia name that does not
Time and Date	WIRELEES NETWO	ORK SETTINGS			any personal inform
		Interface	-		For your wireless de to connect to your r you wil need to man
		Band: 2.4 GHz (B Mode: AP V	3+G+N) 💌		enter the Wireless Network Name (St on each device. (Ple
			(a)		take a note of your 9 and keep it to hand.
	Cha	SSID: WLAN_0	Current Channel: 11		More
		ver (Percent): 100% v			1016
	Asso	ciated Clients: Sho	w Active Clients		
	WIRELEES OPTIO	NS			
	d	hannel Width: 20MHZ	•		
	Cont	rol Sideband: Upper 🗸			
		Apply Ch	anges		

The following table describes the parameters in this page.

Field	Description
Band	Choose the working mode of the modem. You can
Danu	choose from the drop-down list.

Field	Description
	2.4 GHz (B+G+N)       ▼         2.4 GHz (B)       2.4 GHz (G)         2.4 GHz (G)       2.4 GHz (B+G)         2.4 GHz (N)       2.4 GHz (G+N)         2.4 GHz (B+G+N)       2.4 GHz (B+G+N)
Mode	Choose the network model of the modem, which is varied according to the software. By default, the network model of the modem is <b>AP</b> .
SSID	The service set identification (SSID) is a unique name to identify the modem in the wireless LAN. Wireless stations associating to the modem must have the same SSID. Enter a descriptive name that is used when the wireless client connecting to the modem.
Channel Number	Choose a channel from the drop-down list box. A channel is the radio frequency used by 802.11b/g wireless devices. There are 13 channels (from 1 to 13) available depending on the geographical area. You may have a choice of channels (for your region) and you should use a different channel from an adjacent AP to reduce the interference. Interference and degrading performance occurs when radio signal from different APs overlap.
Radio Power (Percent)	You can choose the transmission power of the radio signal. The default one is <b>100%</b> . It is recommended to choose the default value <b>100%</b> .
Show Active Clients	Click it to view the information of the wireless clients connected to the modem.
Channel Width	Select the appropriate band of <b>20MHZ</b> or <b>40MHZ</b> according to your subscribed broadband service.
Control Sideband	Choose the channel selection mode as <b>Upper</b> or <b>Lower</b> .

Click the button **Show Active Clients** to view the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client.

ACTIVE WIRELESS CLIENT TABLE						
This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client						
A OTTUE MUT						
ACTIVE WIF	RELESS C	LIENI IA	BLE			
MAC	Тх	Rx	Tx Rate	Power	Expired Time	
Address	Packet	Packet	(Mbps)	Saving	(s)	
None						
Refresh Close						

Click Apply Changes to save the settings.

#### 3.2.4.2 Wireless Security

Choose Setup > Wireless Setup > Wireless Security. The Wireless Security Settings page appears. Turn on WEP or WPA using encryption keys could prevent any unauthorized access to your wireless network.

DSL-2730E	SETUP	AD VAN C	ED	MAINTENANCE		ST AT US	HELP	
Wizard	WIRELESS SECURI	ITY SETTINGS					Helpful Hints.	
LocalNetwork	This page allows you set	tun the wireless s	ecurity Tu	rn on WEP or WPA by us	ing Enco	untion Keys	If you enable Wirele Security, make sure	
Internet Setup		This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.						
Wireless Setup	WIRELEES SECURI						encryption key the have configured. Yo need to enter this	
Time and Date	WIRELEES SECORI						information on any v device that you con	
		SSID TYPE:	Root	VO0 VAP1 OP2 VAP	P3 ()	0	your wireless netwo	
		Encryption:	None	Set WEP Ke	y		More	
	Use 802.1x Aut	thentication	O WEF	64bits WEP 128bits				
	WPA Authentic	ation Mode:	O Enter	prise (RADIUS) Persona	l (Pre-Sh	ared Key)		
	Pre-Shared	Key Format:	Passphras	e v	_			
	Pre	-Shared Key:	** ** ***	*				
	Authentication RAD	DIUS Server:	Port 181	2 ress Passwor 0.0.	0.0			
	Note: When encryption W	EP is selected, yo	u must set	WEP key value.				
			Apply Ch	anges				

#### The following table describes the parameters of this page:

Field	Description		
Encryption	<ul> <li>Configure the wireless encryption mode. You can choose None, WEP, WPA (TKIP), WPA (AES), WPA2 (AES), WPA2 (AES), WPA2 (AES), WPA2 (AES), WPA2 (AES), WPA2 (TKIP) or WPA2 Mixed.</li> <li>Wired equivalent privacy (WEP) encrypts data frames before transmitting over the wireless network.</li> <li>Wi-Fi protected access (WPA) is a subset of the IEEE802.11i security specification draft.</li> <li>WPA2 Mixed is the collection of WPA and WPA2 encryption modes. The wireless client establishes the connection between the modem through WPA or WPA2.</li> <li>Key differences between WPA and WEP are in user authentication and improved data encryption.</li> </ul>		
Set WEP Key	It is available when you set the encryption mode to <b>WEP</b> . Click it, the <b>Wireless WEP Key Setup</b> page appears.		
WPA Authentication Mode	<ul> <li>Select Personal (Pre-Shared Key), enter the pre-shared key in the Pre-Shared Key field.</li> <li>Select Enterprise (RADIUS), enter the port, IP address, and password of the Radius server. You need to enter the username and password provided by the Radius server when the wireless client connects the modem.</li> <li>If the encryption is set to WEP, the modem uses 802.1 X authentication, which is Radius authentication.</li> </ul>		

Click **Set WEP Key**, and the page **Wireless WEP Key Setup** appears. You can choose a 64-bit or 128-bit encryption key, and select ASCII or Hex format for input values.

WIRELESS WEP KEY SETUP		
This page allows you setup the WEP key value. You could choose use 64-bit or 128- bit as the encryption key, and select ASCII or Hex as the format of input value.		
WIRELESS WEP KEY SETUP		
SSID TYPE:		
Key Length:	64-bit 💌	
Key Format:	ASCII (5 characters) 💌	
Default Tx Key:	Key 1 💌	
Encryption Key 1:	30 30 30 30 30	
Encryption Key 2:	at at at at at	
Encryption Key 3:	****	
Encryption Key 4:	ar ar ar ar ar	
Apply Chang	ges Close Reset	

The following describes the parameters of this page:

Field	Description				
Key Length	Choose the WEP key length. You can Choose				
	64-bit or 128-bit.				
	• If you choose 64-bit, you can choose ASCII (5				
Key Format	characters) or Hex (10 characters).				
Rey Format	• If you choose <b>128-bit</b> , you can choose ASCII				
	(13 characters) or Hex (26 characters).				
Default Tx Key	Choose the index of WEP Key. You can choose Key				
Delault TX Ney	1, Key 2, Key 3 or Key 4.				
	The Encryption keys are used to encrypt the data.				
	Both the modem and wireless stations must use the				
	same encryption key for data transmission.				
Encryption Key 1	<ul> <li>If you choose 64-bit and ASCII (5 characters),</li> </ul>				
to 4	enter any 5 ASCII characters.				
	<ul> <li>If you choose 64-bit and Hex (10 characters),</li> </ul>				
	enter any 10 hexadecimal characters.				
	• If you choose 128-bit and ASCII (13				

Field	Description			
	characters), enter any 13 ASCII characters.			
	• If you choose 128-bit and Hex (26 characters),			
	enter any 26 hexadecimal characters.			
	Click it to apply the settings temporarily. If you want			
Apply Changes	to save the settings of this page permanently, click			
	Save in the lower left corner.			

Click Apply Changes to save the settings.

## 3.2.5 Time and Date

Choose Setup > Time and Date. The System Time Configuration page appears. In the page, you can configure, update and maintain the correct time on the internal system clock. You can set the time zone that you are in and the Network Time Protocol (NTP) server. You can also configure daylight saving to automatically adjust the time when needed.

DSL-2730E	SETUP	AD VAN CED	MAINTENANCE	STATUS	HELP
Wizard	SYSTEM TIME CON	IF IG UR AT ION			Helpful Hints
LocalNetwork	This page is used to see	figure the system time and I	Natural Time Protocol/NTR	conver	Good timekeeping is important for accura
Internet Setup		e settings or view some info			and related firewall r
Wireless Setup	parameters.				More
Time and Date					
	SYSTEM TIME				
	System Time: 1970	Year Jan 💙 y Hour 1	2 26	52	
	Time Zone: (GMT)	Gambia, Liberia, Morocco, En	gland	~	
	DayLight: LocalT	IME 💌			
	Mode: Set Ti	me Manually 🖌 🖌			
	Apply Changes	Reset			
	START NTP:				
	N	TP Start: Get GMT	Time		

The following table describes the parameters in this page.

Field	Description
System Time	Displays the time currently maintained by the router. If this is incorrect, use the following options to configure the time correctly.

Field	Description
Time Zone	Select your local time zone from the dropdown list.
Daylight	Adjust the clock for daylight savings time.
Mode	To synchronize the time automatically with the Internet or your own computer, you may select <b>Set Time</b> <b>Manually, Copy Computer Time</b> or <b>Set NTP Server</b> <b>Manually.</b>
Get GMT Time	Synchronize to Greenwich Mean Time.

When the mode is set to Set NTP Server Manually, the following page will appear.

TP CONFIGURATION: State:	<ul> <li>Disable</li> <li>Enable</li> </ul>
Server:	ntp1.dlink.com
Server2:	None
Interval:	Every 1 hours
GMT time:	Thu Jan 1 4:49:26 1970

The following table describes the parameters in this page.

Field	Description
State	Select <b>Enable</b> to synchronize the time automatically
	with Internet or your own computer.
Server	Select a Network Time Server for synchronization from
Server	the dropdown list. You may set two servers.
Interval	Specify the interval for synchronization with the time
	server.

# 3.3 Advanced

This section includes advanced features for network management, security and administrative tools to manage the device. You can view status and other information used to examine performance and for troubleshooting.

## 3.3.1 Advanced Wireless

This function is used to modify the standard 802.11g wireless radio settings. It is suggested not to change the defaults, as incorrect settings may reduce the performance of your wireless radio. The default settings provide the best wireless radio performance in most environments.

## 3.3.1.1 Advanced Settings

Choose Advanced > Advanced Wireless > Wireless Advanced. The page shown in the following figure appears. These settings are only for more technically advanced users who have sufficient knowledge about wireless LAN. Do not change these settings unless you know the effect of changes on the device.

DSL-2730E	SETUP	ADVANCED	P	IAINTENANCE	STATUS	HELP
Advanced Wireless	WIRELESS ADVAN	CED SETTINGS				Helpful Hints
Access Control List	These settings are on	v for more technica	llv advanced	users who have a s	ufficient knowledge	By default these options need not be changed for
Port Triggering	about wireless LAN. T	, nese settings should				this router to operate with Wireless.
Port Forwarding	changes will have on y	our Access Point.				More
DMZ	ADVANCED WIREL	ESS SETTINGS				
Parent Control	Authe	ntication Type:	O Open Sys	tem 🔘 Shared Key	<ul> <li>Auto</li> </ul>	
Filtering Options	Fragn	ent Threshold:	2346	(256-2346)		
DOS Settings		RTS Threshold:	2347	(0-2347)		
DNS	в	eacon Interval:	100	(20-1024 ms)		
Dynamic DNS		DTIM Interval:	1	(1-255)		
		Data Rate:	Auto 🐱			
Routing			Long Prea	amble 🔘 Short Prea	mble	
NAT	-		Enabled	O Disabled		
			<ul> <li>Enabled</li> </ul>	<ul> <li>Disabled</li> </ul>		
	Ethe	rnet to Wireless Blocking:	Enabled	<ul> <li>Disabled</li> </ul>		
	Wifi Multi	ast to Unicast:	<ul> <li>Enabled</li> </ul>	O Disabled		
		Aggregation:	Enabled	Disabled		
		Short GI:	Enabled	O Disabled		
	L	A	pply Changes	3		

The following table describes the parameters in this page.

Field	Description
En ant	Used to fragment packets which help improve
Fragment Threshold	performance in the presence of radio frequency (RF)
Throonold	interference.

Field	Description
RTS Threshold	Determines the packet size of a transmission through
(Request to	the use of the router to help control traffic flow.
Send	
Threshold)	
Beacon Interval	A packet of information that is sent from a connected device to all other devices where it announces its availability and readiness. A beacon interval is a period of time (sent with the beacon) before sending the beacon again. The beacon interval may be adjusted in milliseconds (ms).
DTIM Interval	Sets the wake-up interval for clients in power-saving mode.
	This is the length of the CRC (Cyclic Redundancy
	Check) block for communication between the router
Preamble Type	and wireless clients. High network traffic areas should
	select Short preamble type.
Broadcast	With Disabled selected, no wireless clients will be able
SSID	to see your wireless network when they scan to see
	what's available.

Click Apply Changes to save the settings.

#### 3.3.1.2 Access Control

Choose **Advanced > Advanced Wireless > Access Control**. The page shown in the following figure appears. Incoming connection can be filtered on your wireless router based on their MAC addresses.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	WIRELESS ACCES		Helpful Hints		
Access Control List	If you choose 'Allower	d Listed', only those client	s whose wireless MAC addr	resses are in the	Create a list of MAC addresses that you would
Port Triggering	access control list will	be able to connect to you	ir Access Point. When 'Der	ny Listed' is selected,	either like to allow or deny
Port Forwarding	these wireless clients	on the list will not be able	to connect the Access Po	int.	wireless router.
DMZ	WIRELESS ACCES	S CONTROL MODE			More
Parent Control	Wireless	Access Control	~		
Filtering Options		Mode:			
DOS Settings					
DNS		Apply C	hanges		
Dynamic DNS	WIRELESS ACCES	S CONTROL SETTING	\$		
Network Tools					
Routing	MA	710502)			
NAT				,	
		Add	Reset		
	CURRENT ACCESS	CONTROL LIST			
	MAC Address		Select		
		Delete Selected	Delete All	]	

Set the Wireless Access Control Mode to **Allow Listed** to enable white list function. Only the devices whose MAC addresses are listed in the **Current Access Control List** can access the modem.

Set the Wireless Access Control Mode to **Deny Listed** to enable black list function. The devices whose MAC addresses are listed in the **Current Access Control List** are denied to access the modem.

#### 3.3.1.3 WPS

Choose **Advanced** > **Advanced Wireless** > **WPS**. The page shown in the following figure appears. With this feature, your wireless client automically syncronize its setting and connect to the Access Point.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	WI-FI PROTECTED	SETUP			
Access Control List	This page allows you t	o change the setting for	WPS (Wi-Fi Protected Set	up). Using this feature coul	t let vour wireless
Port Triggering				a minute without any has	
Port Forwarding	WIFI PROTECTED	SETTINGS			
DMZ		021111100			
Parent Control			Disable WPS		
Filtering Options		WPS Status:		onfigured	
DOS Settings		Self-PIN Number:	82644277 Re	egenerate PIN	
DNS		PIN Configuration:	Start PIN		
Dynamic DNS	Push E	utton Configuration:	Start PBC		
Network Tools					
Routing		Ap	ply Changes Res	et	
NAT					
	CURRENT KEY INF	D			
	A	uthentication		Encryption	Key
		Open		None	N/A
	CLIENT PIN INFO				
		Client PIN Number:			
			Start PIN		

There are two methods for the wireless client to establish connection with the modem through WPS.

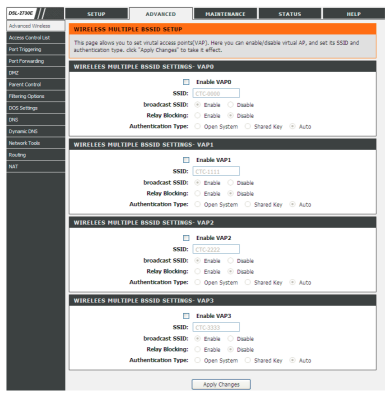
For one method, click **Regenerate PIN** to generate a new PIN, and then click **Start PBC**. In the wireless client tool, enter the PIN which is generated by the modem to start connection. The client will automatically establish the connection with the modem through the encryption mode, and you need not to enter the key. For the other method, the wireless client generates PIN. In the above figure, enter PIN of the wireless client in the **Client PIN Number** field, then click **Start PIN** to establish the connection.

# Note:

The wireless client establishes the connection with the modem through WPS negotiation. The wireless client must support WPS.

#### 3.3.1.4 MBSSID

Choose **Advanced** > **Advanced Wireless** > **MBSSID**. The page shown in the following figure appears. In this page, you can set virutal access points (VAP), its SSID and authentication type.



The device supports four virtual access points (VAPs). It is a unique name to identify the modem in the wireless LAN. Wireless stations associating to the modem must have the same name. Enter a descriptive name that is used when the wireless client is connecting to the modem.

# 3.3.2 Access Control List

Multiple connections are required by some applications, for example, internet games, video conferencing and Internet telephony. These applications have difficulties working through NAT (Network Address Translation). This section is used to open multiple ports or a range of ports in your router and redirect data through those ports to a single PC on your network.

## 3.3.2.1 Access Control List

Choose Advanced > Access Control List > Access Control List. The page shown in the following figure appears. In this page, you can permit the data packets from LAN or WAN to access the router. You can configure the IP address for Access Control List (ACL). If ACL is enabled, only the effective IP address in the ACL can access the router.



#### Note:

If you select **Enable** in ACL capability, ensure that your host IP address is in ACL list before it takes effect.

DSL-2730E	SETUP ADVANCED MAINTENANCE STATUS	HELP
Advanced Wireless	ACL CONFIGURATION	Helpful Hints
Access Control List	You can specify what services are accessable form LAN or WAN parts. Entries in this ACL table	You can enable/disable specified service from LAN
Port Triggering	are used to permit certain types of data packets from your local network or Internet network to	or WAN.
Port Forwarding	the Gateway. Using of such access control can be helpful in securing or restricting the Gateway managment.	More
DMZ		
Parent Control	ACL CONFIGURATION DIRECTION	
Filtering Options	Direction Select: <ul> <li>LAN</li> <li>WAN</li> </ul>	
DOS Settings		
DNS	LAN ACL SWITCH CONFIGURATION	
Dynamic DNS	LAN ACL Switch: <ul> <li>Enable</li> <li>Disable</li> </ul>	
Network Tools		
Routing	Apply	
NAT	Αψψγ	
	ACL SETTINGS	
	IP Address: 0.0.0.0 represent any IP ) Services Allowed: V Any	
	Add Reset	
	Select Direction IP Address/Interface Service Port Action	
	0 LAN 0.0.0.0 ping Delete	
	1 LAN 0.0.0.0 web Delete	
	2 LAN 0.0.0.0 telnet Delete	

## The following table describes the parameters and buttons of this page:

Field	Description				
Direction Select	Select the router interface. You can select LAN or				
Direction Select	WAN. In this example, LAN is selected.				
LAN ACL Switch Select it to enable or disable ACL function.					
	Enter the IP address of the specified interface. Only				
IP Address	the IP address that is in the same network segment				
IF Addless	with the IP address of the specified interface can				
	access the router.				
	You can choose the following services from LAN:				
Services Allowed	Web, Telnet, SSH, TFTP, SNMP and PING. You				
	can also choose all the services.				
Add	After setting the parameters, click it to add an entry				

Field	Description				
	to the Current ACL Table.				
Reset	Click it to refresh this page.				

When the direction of data packets is set to **WAN**, the page shown in the following figure appears.

DSL-2730E	SET	JP	ADVANCE	D	MAINTENANCE		STATUS	HELP
Advanced Wireless	ACL COM	Helpful Hints						
Access Control List	You can s	You can enable/disable specified service from LAN						
Port Triggering	are used t	or WAN.						
Port Forwarding	the Gatew Gateway r	More						
DMZ								
Parent Control	ACL CON	IFIGURATIO	N DIRECT	ION				
Filtering Options		Direc	tion Select:	O LAN	WAN			
DOS Settings								
DNS	ACL SET	TINGS						
Dynamic DNS		v	VAN Settina:	Interface		*		
Network Tools		w	AN Interface:	pppoe 1		~		
Routing		Servi	ices Allowed:					
NAT				web				
				teine	t			
				tftp				
				snmp				
			A	dd Res	et			
	CURREN	T ACL TABL	.E			_		
	Select	Direction		ss/Interface		Port	Action	
	0	LAN	0.0.0.0		ping		Delete	
	1	LAN	0.0.0		web		Delete	
	2	LAN	0.0.0		telnet		Delete	

The following table describes the parameters and buttons of this page:

Field Description					
Direction Select	Select the router interface. You can select LAN or				
Direction Select	WAN. In this example, WAN is selected.				
WAN Setting	You can choose Interface or IP Address.				
	Choose the interface that permits data packets fron				
WAN Interface	WAN to access the router.				

Field	Description					
	You can choose the following services from WAN:					
Services Allowed	Web, Telnet, SSH, TFTP, SNMP and PING. You					
	can also choose all the services.					
Add	After setting the parameters, click it to add an entry					
Add	to the Current ACL Table.					
Reset	Click it to refresh this page.					

## 3.3.2.2 Access Control List IPv6

Choose Advanced > Access Control List > Access Control List IPv6. The page shown in the following figure appears. For configuration method, refer to 3.3.2.1 Access Control List.

# 3.3.3 Port Triggering

Choose **Advanced** > **Port Triggering**. The page shown in the following figure appears. Port Triggering is a special form of Port Forwarding in which it requires an outgoing connection before allowing incoming connections on a single or multiple ports. Port Triggering is mostly used when your computer is behind a NAT router. It gives more flexibility than static port forwarding because you don't need to set it up for a specific computer.

DSL-2730E	SETUP ADVANCED MAINTENANCE STATUS	HELP
Advanced Wireless	NAT PORTRIGGER	Helpful Hints
Access Control List	Some applications require that specific ports in the Router's firewall be opened for access by the	Use this feature if you are trying to execute one of
Port Triggering	remote parties. Port Trigger dynamically opens up the "Relate Port" in the firewall when an	the listed network applications and it is not
Port Forwarding	application on the LAN initiates a TCP/UDP connection to a remote party using the "Match Port". The Router allows the remote party from the WAN side to establish new connections	communicating as expected.
DMZ	back to the application on the LAN side using the "Relate Port".	Check the Application
Parent Control	Entries in this table are used to restrict certain types of data packets from your local network to	Name drop down menu for a list of predefined
Filtering Options	Internet through the Gateway. Use of such filters can be helpful in securing or restricting your local network.	applications.
DOS Settings	local network.	More
DNS	NAT PORT TRIGGER STATUS	
Dynamic DNS	NAT PURT TRIQUER STATUS	
Network Tools	Nat Port Trigger: 🔘 Enable 💿 Disable	
Routing		
NAT	Apply Changes	
	Obside Application     Select One       Name:       User-defined Application Name:       Start Match       Port       Port       Port       Port       Port       UDP       UDP	
	Apply Changes CURRENT PORTRIGGER TABLE ServerName Trigger Protocol Direction Match Port Open Protocol Relate Port Action	

Click the **Usual Application Name** drop-down menu to choose the application you want to set up for port triggering. When you have chosen an application the default Trigger settings will populate the table below.

If the application you want to set up isn't listed, click the **User-defined Application Name** radio button and type in a name for the trigger in the Custom application field. Configure the **Start Match Port**, **End Match Port**, **Trigger Protocol**, **Start Relate Port**, **End Relate Port**, **Open Protocol** and **Nat type**. Click the **Apply changes** button to finish.

#### 3.3.4 Port Forwarding

This function is used to open ports in your device and redirect data through those ports to a single PC on your network (WAN-to-LAN traffic). It allows remote users to access services on your LAN, such as FTP for file transfers or SMTP and POP3 for e-mail. The device accepts remote requests for these services at your global IP address. It uses the specified TCP or UDP protocol and port number, and redirects these requests to the server on your LAN with the LAN IP address you specify. Note that the specified private IP address must be within the available range of the subnet where the device is in.

Choose **Advanced** > **Port Forwarding**. The page shown in the following figure appears.

DSL-2730E	SETUP ADV	ANCED	MAINTENANCE	STAT	US	HELP
Advanced Wireless	PORT FORWARDING					Helpful Hints
Access Control List	Port Forwarding allows you to dire	et incoming traffic	from the MAN side (	(identified by Dr	atacal	Check the Usual Service Name drop down menu for
Port Triggering	and WAN port) to the internal ser		a list of predefined applications.			
Port Forwarding	Select Usual Service Name ,and er IP packets for this service to the	orward	If you do not see your			
DMZ						application listed you can still define a new service.
Parent Control	PORT FORWARDING SETUP					More
Filtering Options	<b>A M M M</b>					THOTCH!
DOS Settings	Usual Service Name	AUTH	*			
DNS	<ul> <li>User-defined Service</li> <li>Name</li> </ul>					
Dynamic DNS	Protocol	TCP	*			
Network Tools	WAN Setting	Interface	~			
Routing	WAN Interface	pppoe1	*			
NAT	WAN Port	113	(ex. 5001:5010)			
	LAN Open Port	113				
	LAN Ip Address					
	Apply Changes CURRENT PORT FORWARDI ServerName Protocol Loc	al IP Local		WAN Port State	Action	

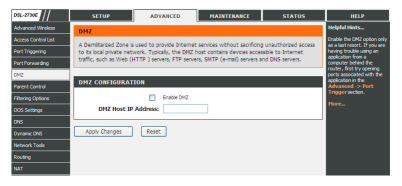
Click the **Usual Service Name** drop-down menu to choose the service you want to set up for port forwarding. When you have chosen a service, the default settings will populate the table below.

If the service you want to set up isn't listed, select the **User-defined Service Name** radio button and type in a service name. Configure the **Protocol**, **WAN Setting**, **WAN Interface**, **WAN Port**, **LAN Open Port** and **LAN IP Address**. Click the **Apply changes** button to finish.

#### 3.3.5 DMZ

DMZ is the abbreviation of the Demilitarized Zone. Since some applications are not compatible with NAT, the device supports the use of a DMZ IP address for a single host on the LAN. This IP address is not protected by NAT and it is visible to agents on the Internet with the correct type of software. Note that any client PC in the DMZ is exposed to various types of security risks. If you use the DMZ, take measures (such as client-based virus protection) to protect the remaining client PCs on your LAN from possible contamination through DMZ.

Choose Advanced > DMZ. The page shown in the following figure appears.



In the DMZ Host IP Address, input the LAN IP address of the LAN computer that you want to have unrestricted Internet communication. If this computer obtains its address automatically using DHCP, then you may want to make a static reservation on the Setup-->Local Network-->DHCP Reserved page so that the IP address of the DMZ computer does not change.

Click Apply to save the settings.

# 3.3.6 Parental Control

You may create a list of websites that you would like the devices on your network to be denied access to. **URL Block** allows you to quickly create a list of all websites that you wish to stop users from accessing. **MAC Filter** allows you to control when clients or PCs connected to the device are allowed to access the Internet.

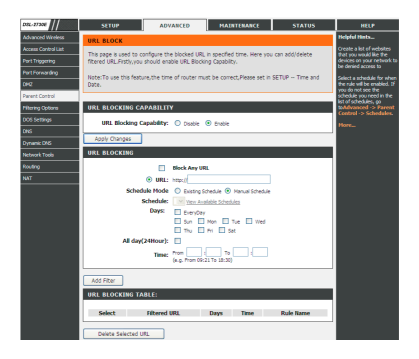
#### 3.3.6.1 URL Block

Choose Advanced > Parental Control > URL Block. The URL Block page shown in the following figure appears. You may deny certain websites from being accessed during the "schedule" you specified. Here you can add/delete filtered URL.



# Note:

To use this feature, the time of router must be correct. Please set in 3.2.5 Time and Date



In the field Schedule Mode, you may select an existing schedule schedule for when the rule will be enabled, or manually set a schedule. After setting, click Add Filter to add the URL into the URL Blocking Table. To add schedules, refer to 3.3.6.3 Schedules.

#### 3.3.6.2 MAC Block

Choose **Advanced** > **Parental Control** > **MAC Block**. The **URL Block** page shown in the following figure appears. You may block a LAN device connected to the router in the specified time section.

DSL-2730E	SETUP	ADVAN	ED	MAINTENANCE	STATUS	HELP
Advanced Wireless	MAC BLOCK					Helpful Hints
Access Control List	This page is used to b	lock a LAN devi	ce connecter	to the router in the	specified time section	Give each rule a name that is meaningful to you. For
Port Triggering	To find out the MAC a					example, a schedule for Monday through Friday
Port Forwarding	type "ipconfig /all".					from 3:00pm to 9:00pm, might be called "After
DMZ						School" and enter the MAC address that you want to
Parent Control	MAC BLOCKING					deny access to the Internet.
Filtering Options	R	ule Name:				More
DOS Settings	MAC	Address:		(Ex. 00:E0:86:71:05	:02)	riore
DNS			EveryDay			
Dynamic DNS			Sun 🗌 Mo	n Tue Wed		
Network Tools	All davi	(24Hour):		Sat		
Routing		Time: Fro		то		
NAT			p. From 09:21 T			
	Add Rule					
	MAC BLOCKING T	ABLE:				
	Select	Rule n	mo	MAC D	ays Time	
	Select	Kule ha	anie	PIAC D	ays Time	
	Delete Selected					

In the field **Rule Name**, input a name that is meaningful to you, then enter a MAC address that you want to deny access to the Internet, and set the days and hours, and click Add Rule to add the MAC into the **MAC Blocking Table**.

#### 3.3.6.3 Schedules

Choose **Advanced** > **Parental Control** > **Schedules**. The **Schedules** page shown in the following figure appears. You may add or delete scheduling rules to be applied for URL block.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	SCHEDULES				Helpful Hints
Access Control List	Schedule allows you t	o create scheduling rules	to be applied for URL block.		Schedules are used with a number of other features
Port Triggering	Scredule allows you o	create scheduling rules	to be applied for one block.		to define when those features are in effect.
Port Forwarding	ADD SCHEDULE R	ULE			Give each schedule a name
DMZ					that is meaningful to you. For example, a schedule
Parent Control	R	ule Name:			for Monday through Friday from 3:00pm to 9:00pm,
Filtering Options		Days: EveryDa	/ Mon 🔲 Tue 🔲 Wed		might be called "After School".
DOS Settings			Fri Sat		NOTE: Setup -> Time
DNS	All day	24Hour):	_		and Date must be set for schedule to work properly.
Dynamic DNS		Time: From	: To :		More
Network Tools		(e.g. From 09	21 To 18:30)		Plote
Routing	Add Rules				
NAT	Add Rules				
	RULES TABLE:				
	Select	Rule Name	e Days	Time	
	Delete Selected R	ule			

In the field **Rule Name**, give the schedule a name that is meaningful to you, such as "Weekday rule". Set the **Day(s)** and time field, and click **Add Rules** to save the new rule in the following Rules Table.

# 3.3.7 Filtering Options

Filters can be configured to manage your incoming and outgoing traffic.

#### 3.3.7.1 IP/Port Filter

When you use the Port Triggering or Port Forwarding features to open specific ports to traffic from the Internet, you could be increasing the exposure of your LAN to cyberattacks from the Internet. In these cases, you can limit that exposure by specifying the IP addresses of Internet hosts that you trust to access your LAN through the ports that you have opened.

Choose Advanced > Filtering Options > IP/Port Filter. The IP/Port Filtering page shown in the following figure appears.

DSL-2730E	SETUP ADVANCED MAINTENANCE STATUS	HELP
Advanced Wireless	IP/PORT FILTERING	Helpful Hints
Access Control List		Direction Upstream (Downstream) means
Port Triggering	Internet through the Gateway. Use of such filters can be helpful in securing or restricting your	backets outgoing(incoming) from(to) router,The Source
Port Forwarding	Incal network.	P addresses are LAN-side
DMZ	(i	WAN-side) addresses and he Destination IP
Parent Control		addresses are WAN-side (LAN-side) addresses.
Filtering Options		Click the Apply Changes
DOS Settings		outton to store a finished rule in the Rules List.
DNS		More
Dynamic DNS	RULE CONFIGURATION	
Network Tools	Rule Action: 💿 Permit 🔘 Deny	
Routing	Protocol: IP	
NAT	Direction: Upstream	
	Source IP Mask Address: 255.255.255.255	
	Dest IP Mask Address: 255.255.255	
	SPort: DPort:	
	Enable:	
	Apply Changes Reset Help	
	CURRENT FILTER TABLE	
	Rule Protocol Source IP/Mask SPort Dest IP/Mask DPort State Direction Action	

Direction **Upstream (Downstream)** means packets outgoing (incoming) from (to) router. The Source IP addresses are LAN-side (WAN-side) addresses and the Destination IP addresses are WAN-side (LAN-side) addresses. Select the rule action, specify at least one of the following criteria: protocol, source/destination IP address, subnet mask and source/destination port.

Click the Apply Changes to save a finished rule in the Rules List. The Current Filter Table shows detailed information about each created IP filter.



The settings only apply when the firewall is enabled.

#### 3.3.7.2 IPv6/Port Filter

Choose Advanced > Filtering Options > IPv6/Port Filter. The IP/Port Filtering page shown in the following figure appears. You may restrict certain types of ipv6 data packets between LAN-side and WAN-side.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	IP/PORT FILTERI	IG			
Access Control List	Entries in this table are	used to restrict certain t	ypes of ipv6 data packets	from your local network t	a Internet through
Port Triggering			n securing or restricting yo		o incontor chrough
Port Forwarding					
DMZ	DEFAULT ACTION	STATUS			
Parent Control	Outgoing Defau	It Action:   Permit	Deny		
Filtering Options	Incoming Defau	It Action: O Permit	Deny		
DOS Settings					
DNS	RULE CONFIGURAT	FION			
Dynamic DNS	Dula Arti				
Network Tools	Rule Acti Proto			mp6Type: PING6 V	
Routing	Directi			Emporype. Pavoo w	
NAT	Source IPv6 Addre		Pref	ix Length:	
	Dest IPv6 Addre	255:	Pref	ix Length:	
	SPO	ort: -	7	DPort: -	
	Enal	ble: 🔽			
	Apply Changes	Reset Help			
	CURRENT FILTER	TABLE			
	Rule Protocol Sou	urce IPv6/Prefix SPort	Dest IPv6/Prefix DPc	ort ICMP6Type State	Direction Action

For detailed configuration, you may refer to 3.3.7.1IP/Port Filter.

#### 3.3.7.3 MAC Filter

Choose **Advanced > Filtering Options > MAC Filter**. The **MAC Filtering** page shown in the following figure appears. You may create a list of MAC addresses that you would either like to allow or deny access to your network.

DSL-2730E	SETUP ADVANCED MAINTENANCE STATUS	HELP
Advanced Wireless	MAC FILTERING	Helpful Hints
Access Control List	Entries in this table are used to restrict certain types of data packets from your local network to	Create a list of MAC addresses that you would
Port Triggering	Internet through the Gateway. Use of such filters can be helpful in securing or restricting your	either like to allow or deny access to your network.
Port Forwarding	local network.	More
DMZ		more
Parent Control	DEFAULT POLICY	
Filtering Options	Outgoing Default Policy: O Deny   Allow	
DOS Settings	Incoming Default Policy: O Deny   Allow	
DNS		
Dynamic DNS	Apply Changes	
Network Tools		
Routing	ADD FILTER	
NAT	Direction: Outgoing 💌	
	Action: 💿 Deny 🔘 Allow	
	Source MAC: (ex. 00E086710502)	
	Destination MAC: (ex. 00E086710502)	
	Add	
	CURRENT MAC FILTER TABLE	
	Select Direction Source MAC Destination MAC	
	Delete Delete Al	

# 3.3.8 DoS Settings

Denial-of-Service Attack (DoS attack) is a type of attack on a network that is designed to bring the network to its knees by flooding it with useless traffic.

Choose **Advanced** > **DoS Settings**. The **DOS Settings** page shown in the following figure appears. Select the **Enable DoS Prevention** checkbox, select the options below, and click **Apply Changes** to finish.

DSL-2730E	SETUP	ADVANCED	MAINTENAN	CE STATUS	HELP
Advanced Wireless	DOS SETTINGS			·	Helpful Hints
Access Control List		attack is characteria	ad by an explicit att	empt by hackers to prevent	If Enable DoS Prevention checkbox is
Port Triggering	legitimate users of a service			empt by nackers to prevent	selected, the router will detect some attacks.
Port Forwarding					More
DMZ	DOS CONFIGURATION	l.			
Parent Control	Enable DoS Preve	ntion			
Filtering Options	Whole System F	lood: SYN	100	Packets/Second	
DOS Settings	Whole System F	lood: FIN	100	Packets/Second	
DNS	Whole System F	lood: UDP	100	Packets/Second	
Dynamic DNS	Whole System F	lood: ICMP	100	Packets/Second	
Network Tools	Per-Source IP F	lood: SYN	100	Packets/Second	
Routing	Per-Source IP F	lood: FIN	100	Packets/Second	
NAT	Per-Source IP F	lood: UDP	100	Packets/Second	
	Per-Source IP F	lood: ICMP	100	Packets/Second	
	TCP/UDP PortSo	an	Low 🗸 Se	ensitivity	
	ICMP Smurf				
	IP Land				
	IP Spoof				
	IP TearDrop				
	PingOfDeath TCP Scan				
	TCP Scan				
		La			
	UDP EchoCharge	en			
	Select ALL	Clear ALL			
	Enable Source I	P Blocking	300 Bk	ock time (sec)	
		3		. ,	
	Apply Changes				

#### 3.3.9 DNS

Domain Name System (DNS) is an Internet service that translates the URL/domain name into the corresponding IP address. Since URL/Domain Names are alphabetical, they are easier to remember. But the Internet is based on IP address. For example, the URL/Domain Name www.dlink.com is actually 192.168.0.123.

#### 3.3.9.1 DNS

Choose **Advanced** > **DNS** > **DNS**. The **DNS Configuration** page shown in the following figure appears. You may configure the ip addresses of DNS servers for DNS Relay.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	DNS CONFIGURAT	ION			Helpful Hints
Access Control List	This name is used to c	onfigure the DNS server in	addresses for DNS Relay.		If Attain DNS Automatically is
Port Triggering	The page is used to e	sinigare cite bito server ,			selected, this router will accept the first received
Port Forwarding	DNS CONFIGURAT	ION			DNS assignment from one of the PPPoA, PPPoE or
DMZ					MER/DHCP enabled PVC(s) during the connection
Parent Control		<ul> <li>Attain DNS Aut</li> </ul>			establishment. If Set DNS Manually is selected,
Filtering Options		<ul> <li>Set DNS Manua</li> </ul>	·		enter the DNS server IP addresses. Only do so if
DOS Settings		DNS 1: 0.0.0.	U		you are having problems with your DNS servers.
DNS		DNS 2:			More
Dynamic DNS		DNS 3:			TIOT Can
Network Tools	Apply Changes	Reset Selected	1		
Routing	Apply changes	Reset Selected	J		
NAT					

The following table describes the parameters and buttons of this page:

Field	Description
Attain DNS Automatically	Select it, the router accepts the first received DNS assignment from one of the PPPoA, PPPoE or MER enabled PVC(s) during the connection establishment.
Set DNS	Select it, enter the IP addresses of the primary and
Manually	secondary DNS server.
Apply Changes	Click it to save the settings of this page.
Reset Selected	Click it to start configuring the parameters in this page.

#### 3.3.9.2 IPv6 DNS

Choose **Advanced** > **DNS** > **IPv6 DNS**. The **IPv6 DNS Configuration** page shown in the following figure appears. You may configure the ipv6 addresses of DNS servers.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	IPV6 DNS CONFIG	URATION			
Access Control List	This page is used to co	onfigure the DNS server is	v6 addresses		
Port Triggering	inis page is abea eo ea	anigure are prio serier p			
Port Forwarding	IPV6 DNS CONFIG	IRATION			
DMZ					
Parent Control		<ul> <li>Attain DNS Auto</li> </ul>			
Filtering Options		<ul> <li>Set DNS Manua</li> </ul>	-		
DOS Settings		DNS 1:	Interface:	~	
DNS		DNS 2:	Interface:	~	
Dynamic DNS		DNS 3:	Interface:	*	
Network Tools	Apply Changes	Reset Selected	]		
Routing					
NAT					

The following table describes the parameters and buttons of this page.

Field	Description
Attain DNS	Select it, the router accepts the first received DNS
Automatically	assignment from one of the PPPoA, PPPoE or MER
Automatically	enabled PVC(s) during the connection establishment.
Set DNS Manually	Select it, enter the IP addresses and choose the WAN
	interface of the primary, the secondary and the tertiary
	DNS server.
Interface	The router accepts received packet assignment from
Interface	one of the PPPoA, PPPoE or MER enabled PVC(s).
Apply Changes	Click it to save the settings of this page.
Reset Selected	Click it to start configuring the parameters in this page.

# 3.3.10 Dynamic DNS

The device supports dynamic domain name service (DDNS). The dynamic DNS service allows a dynamic public IP address to be associated with a static host name in any of the many domains, and allows access to a specified host from various locations on the Internet. Click a hyperlinked URL in the form of hostname.dyndns.org and allow remote access to a host. Many ISPs assign public IP addresses using DHCP, so locating a specific host on the LAN using the standard DNS is difficult. For example, if you are running a public web server or VPN server on your LAN, DDNS ensures that the host can be located from the Internet even if the public IP address changes. DDNS requires that an account

be set up with one of the supported DDNS service providers (DyndDNS.org or dlinkddns.com).

Choose Advanced > Dynamic DNS. The Dynamic DNS Configuration page shown in the following page appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	DYNAMIC DNS CO	NFIGURATION			Helpful Hints
Access Control List	This page is used to a	onfigure the Duppmic DNR	address from DynDNS.org	or TZO, Horo you	DDNS - This stands for Dynamic DNS,
Port Triggering		onfigure Dynamic DNS.	address non bynons.org	or 120. Here you	By creating a static hostname, users will be
Port Forwarding					able to point to this in order to access a dynamic
DMZ	DDNS CONFIGURA	TION			IP address from anywhere in the world.
Parent Control	DDNS	provider: dinkddns.com	(Free) 💙		To use this feature, you
Filtering Options	н	ostname:			must first have a Dynamic DNS account from one of
DOS Settings	1	Interface: pppoe 1 💌			the providers in the drop down menu.
DNS		Enable: 🔽			Note: In some cases DDNS
Dynamic DNS					service requires you to open the WAN http service
Network Tools	DynDns Settings:	Isername:			in ADVANCED -> Access Control List-> Access
Routing		Password:			Control List.
NAT		assworu.			More
	TZO Settings:				
		Email:			
		Key:			
	Add Remove DYNAMIC DDNS T Select State		tname Username	Interface	

The following table describes the parameters and buttons of this page.

Field	Description
DDNS provider	Select a dynamic DNS service provider from the
DDNO provider	pull-down list.
Llastración	Enter the host name that you registered with your
Hostname	DDNS service provider.
Username	Enter the username provided by your service provider.
Password	Enter the password provided by your service provider.



In some cases DDNS service requires you to open the WAN http service. Refer to Access Control List-> Access Control List.

Click Add to save the settings to the Dynamic DDNS Table.

## 3.3.11 Network Tools

The router provides following tools: **Port Mapping, IGMP Proxy, IP QoS, UPnP**, **SNMP**, **TR-069**, **Software Forbidden**, **ARP Binding** and **Client Limit**.

#### 3.3.11.1 Port Mapping

Port Mapping supports a single (LAN) port or multiple (LAN) ports to be formed as a group and mapped to a PVC (which is associated w/ a VLAN). As a result, each group of LAN ports will perform as an independent (logical) network (like a broadcast domain) among whom traffic broadcast would be prevented. This feature is useful while you would like to form multiple independent (logical) networks for multimedia applications at home. For instance, you can map PVC1 to port 1~3 to create a network (broadcast domain) for PCs for Internet, and map PVC2 to port 4 to create another network (broadcast domain) for IPTV service (devices). By using this feature (w/ multiple PVCs), data traffic and IPTV traffic would not affect each other.

Choose Advanced > Network Tools > Port Mapping. The Port Mapping Configuration page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	PORT MAPPING	CONFIGURATION			Helpful Hints
Access Control List	To manipulate a ma				To use this feature,
Port Triggering	1. Select a group fr	om the table.			mapping groups should be created. If you need to remove an
Port Forwarding		from the available/grouped he arrow buttons to manipu			able entry, then dick on the Del button.
DMZ		ges" button to save the cha			More
Parent Control	Note that the sel	ected interfaces will be re	moved from their existi	ng groups and	More
Filtering Options	added to the nev	/ group.			
DOS Settings					
DNS	PORT MAPPING	CONFIGURATION			
Dynamic DNS		Port Mapping: 💿 Disable	e 🔘 Enable		
Network Tools	WAN	Int	erface group		
Routing					
NAT					
	LAN	Add >			
		< Del			
	Select	Int	erfaces	Sta	atus
	Default LAN:	L,LAN2,LAN3,LAN4,wlan,wla	an-vap0,wlan-vap1,wlan-v I,pppoe1	ap2,wlan- Enal	bled
	Group1	vapa	,pppoer		
	0			-	
	Group2				-
	Group3				
	O			-	
	Group4				
	0			-	
	Apply				

Follow the steps to manipulate a mapping group.

- **Step 1** Select a group from the table.
- **Step 2** Select interfaces from the available WAN and LAN interface groups and add it to the interface group list using the arrow buttons to manipulate the required mapping of the ports.
- Step 3 Click Apply button to save the changes.

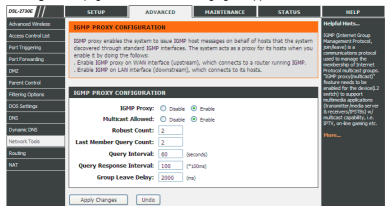


The selected interfaces will be removed from their existing groups and added to the new group.

#### 3.3.11.2 IGMP Proxy

IGMP allows support for efficient multicasting -- transmission of identical content, such as multimedia, from a source to a number of recipients. 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.

Choose Advanced > Network Tools > IGMP Proxy. The IGMP Proxy Configuration page shown in the following figure appears.



The following table describes the parameters and buttons of this page.

Field	Description
Multicast allowed	Enable multicast proxy, only for route mode.
Robust Count	Allows tuning for the expected packet loss on a link. It determines how many times a startup query should be xmitted.
Last Member	This parameter specifies the times the device sends
Query Count	the query message.

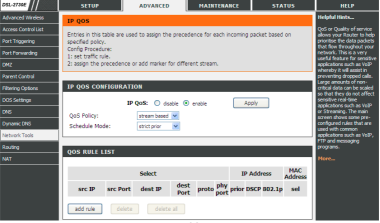
Field	Description
Query Interval	The device sends query messages to check IGMP user periodically. The unit is second.
Query Response Interval	The device waits for the IGMP user's reply. The unit is 100 * millisecond.
Group Leave Delay	The duration for the modem to cease forwarding multicast packets after a corresponding IGMP "Leave Group" message has been successfully offered to the modem.

Click Apply Changes to save the settings.

#### 3.3.11.3IP QoS

Quality of Service is a feature that allows you to allocate or guarantee the throughput or speed of Internet for certain computers. This is a very useful feature for sensitive applications such as VoIP whereby it will assist in preventing dropped calls. Large amounts of non-critical data can be scaled so that they do not affect sensitive real-time applications such as VoIP or Streaming.

Choose Advanced > Network Tools > IP QoS. The IP QoS page shown in the following figure appears.



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- Step 1 Enable IP QoS and click Apply to enable IP QoS function.
- Step 2 Click add rule to add a new IP QoS rule. The page shown in the following figure appears.

DSL-2730E	SETUP ADVANCE	MAINTENANCE	STATUS	HELP
Advanced Wireless	IP 00S			Helpful Hints
Access Control List	Entries in this table are used to assign th	e precedence for each incoming r	nacket based on	QoS or Quality of service allows your Router to help
Port Triggering	specified policy.	e precedence for each incoming ;	packet based on	prioritise the data packets that flow throughout your
Port Forwarding	Config Procedure: 1: set traffic rule.			network. This is a very useful feature for sensitive
DMZ	2: assign the precedence or add marker	for different stream.		applications such as VoIP whereby it will assist in
Parent Control				preventing dropped calls. Large amounts of non-
Filtering Options	IP QOS CONFIGURATION			critical data can be scaled so that they do not affect
DOS Settings	IP QoS: 🔘 di	sable 💿 enable 🛛 Ap	ply	sensitive real-time applications such as VoIP
DNS	QoS Policy: stream based	~		or Streaming. The main screen shows some pre-
Dynamic DNS	Schedule Mode: strict prior	~		configured rules that are used with common
Network Tools				applications such as VoIP, FTP and messaging
Routing	OOS RULE LIST			programs.
NAT				More
	Select	IP /	Address MAC Address	
	src IP src Port dest IP	dest Port proto phy prior D	SCP 802.1p sel	
		Port proto port proto		
	add rule delete delet	e all		
	ADD QOS RULE			
	Src IP: Src M	ask:		
	Dest IP: Dest M	lask:		
	Src Port: Dest F			
	Protocol: Y Phy Po	rt: 🔽		
	set priority: p3(Lowest) 💌			
	insert or modify QoS mark			
	DSCP: (0-63)			
	802.1p: 💌			
	add rule			

The following table describes the parameters and buttons of this page.

Field	Description
QoS Policy	You can choose stream based, 802.1p based, or
	DSCP based.
Schedule Mode	You can choose strict prior or WFQ (4:3:2:1).
Source IP	The IP address of the source data packet.
Source Mask	The subnet mask of the source IP address.
Destination IP	The IP address of the destination data packet.
Destination	The subnet mask of the destination IP address.
Mask	
Source Port	The port of the source data packet.
Destination	The port of the destination data packet.
Port	
Protocol	The protocol responding to the IP QoS rules. You can
	choose TCP, UDP, or ICMP.
Phy Port	The LAN interface responding to the IP QoS rules.
Set priority	The priority of the IP QoS rules. P0 is the highest
	priority and P3 is the lowest.
802.1p	You can choose from <b>0</b> to <b>7</b> .
Delete	Select a row in the QoS rule list and click it to delete
	the row.
Delete all	Select all the rows in the QoS rule list and click it to
	delete the rows.

Click add rule to add it to the QoS Rule List.

#### 3.3.11.4UpnP

UPnP (Universal Plug and Play) is a networking architecture that provides compatibility among networking equipment, software, and peripherals. This router has optional UPnP capability, and can work with other UPnP devices and software. The system acts as a daemon when you enable UPnP. Leave the UPnP option enabled as long as the LAN has other UPnP applications.

Choose **Advanced > Network Tools > UPnP**. The **UPnP Configuration** page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	UPNP CONFIGURA	TION			Helpful Hints
Access Control List	This page is used to c	onfigure LIPoP. The system	m acts as a daemon when	vou enable LIPnP	UPnP helps other UPnP LAN hosts interoperate with the
Port Triggering	nio page o aoca co c			you choose of him	router. Leave the UPnP option enabled as long as
Port Forwarding	UPNP CONFIGURA	TION			the LAN has other UPnP applications.
DMZ			<u>_</u>		More
Parent Control	WAND	UPnP: O Disable ( Interface:	<ul> <li>Enable</li> </ul>		
Filtering Options	WAN	interiace: <u></u>			
DOS Settings	Apply Changes				
DNS	hippi/ changes				
Dynamic DNS					
Network Tools					
Routing					
NAT					

#### 3.3.11.5SNMP

SNMP (Simple Network Management Protocol) provides a means to monitor status and performance and set configuration parameters. It enables a management station to configure, monitor and receive trap messages from network devices.

Choose Advanced > Network Tools > SNMP. The SNMP Protocol Configuration page shown in the following figure appears. You may change the settings for system description, trap ip address and community name.

DSL-2730E	SETUP	ADV	ANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	SNMP PROTOCOL	CONFIGU	RATION			Helpful Hints
Access Control List	This page is used to a	onfigure th	o SNMD protoc	ol. Hara you may change :	the cotting for system	Provides a means to monitor status and
Port Triggering		This page is used to configure the SNMP protocol. Here you may change the setting for system description, trap ip address, community name, etc			che seccing for system	performance as well as set configuration parameters.
Port Forwarding						More
DMZ	SNMP PROTOCOL	CONFIGU	RATION			i lorcai
Parent Control		<b>V</b>	Enable SNMP			
Filtering Options	System De	scription	ADSL SoHo Rou	ter		
DOS Settings	System	Contact				
DNS	Syst	em Name	ADSL			
Dynamic DNS	System	Location				
Network Tools	Trap IP	Address				
Routing	Community nan		public			
NAT	Community nan	only) ne (read-				
		write)	public			
	Apply Changes	Reset	-			

The following table describes the parameters of this page:

Field	Description
	Select it to enable SNMP function. You need to
Enable SNMP	enable SNMP, and then you can configure the
	parameters of this page.
	Enter the trap IP address. The trap information is
Trap IP Address	sent to the corresponding host.
Community Name	The network administrators must use this password
(Read-only)	to read the information of this router.
Community Name	The network administrators must use this password
(Read-Write)	to configure the information of the router.

#### 3.3.11.6TR-069

TR-069 is a WAN management protocol. It is a bidirectional SOAP/HTTP based protocol providing the communication between the ADSL router and an Auto Configuration Server (ACS) to monitor status and performance and to set configuration parameters from WAN side.

Choose Advanced > Network Tools > TR-069. The TR-069 Configuration page shown in the following figure appears. You may change change the setting for the ACS's parameters.

Access Control List Port Triggering Parameters. The bage is used to configure the TR-069 CPE. Here you may change the setting for the ACS's mont perform parameters.	Ipful Hints vides a means to vides and formatics and formatics parameters figuration parameters figurations.
Port Triggering     This page is used to configure the TR-069 CPE. Here you may change the setting for the ACS's mony performance in the parameters.       Port Forwarding     OMZ       OMZ     ACS CONFIGURATION       Parent Control     Enable:       Filtering Options     URL:       Intp://172.21.70.44/cpe/?pd12       OXS Settings       DNS       Parameters.	nitor status and formance as well as set figuration parameters n WAN side.
Port Triggering     parameters.     performan     performan       Port Forwarding     DMZ     ACS CONFIGURATION     Here       Parent Control     Enable:     Image: Control     Image: Control       Filtering Options     URL:     http://172.21.70.44/cpe/?pd12     Image: Control       DOS Settings     User Name:     rtk     Image: Control	formance as well as set figuration parameters n WAN side.
Pert Forwarding         from           DMZ         ACS CONFIGURATION         Herr           Parent Control         Enable:         ✓           Filtering Options         URL:         http://172.21.70.44/cpe/?pd12         Herr           DOS Settings         User Name:         rtk         Password:         rtk	n WAN side.
Parent Control         Enable:         ✓           Fittering Options         URL:         http://172.21.70.44/cpe/?pd12           OOS Settings         User Name:         rtk           DNS         Password:         rtk	re
Enable:     Image: March       Filtering Options     URL:       http://172.21.70.44/cpe/?pd12       DOS Settings     User Name:       rtk     Password:       rtk     Password:	
DOS Settings         User Name:         rttk           DNS         Password:         rtk	
DNS Password: rtk	
Password: rtk	
Dynamic DNS Periodic Inform Enable: Disable Enable	
Periodic Inform Enable. U Disable U Enable	
Network Tools Periodic Inform Interval: 300 seconds	
Routing	
NAT CONNECTION REQUEST	
User Name: rtk	
Password: rtk	
Path: /tr069	
Port: 7547	
DEBUG	
ACS Certificates CPE: <ul> <li>No</li> <li>Yes</li> </ul>	
Show Message:   Disable  CPE Sends GetRPC:  Disable  Enable  CPE Sends GetRPC:  Disable  Sendel  CPE Sends GetRPC:  Disable  Sendel  CPE Sendel  Sende	
Skip MReboot:	
Delay: O Disable O Enable	
Auto-Execution: O Disable Inable	
CT Inform Extension:	
Apply Changes Reset	
CERTIFICATE MANAGEMENT	
CPE Certificate Password: Client Apply Undo	
Browse Upload	
CPE Certificate:	
Delete	
Browse Upload	
CA Certificate: Delete	

The following table describes the parameters of this page:

Field	Description
ACS Configuration	
URL	The URL of the auto-configuration server to
	connect to.
User Name	The user name for logging in to the ACS.

Field	Description	
Password	The password for logging in to the ACS.	
Periodic Inform Enable	Select Enable to periodically connect to the	
	ACS to check configuration updates.	
Periodic Inform	Specify the amount of time between	
Interval	connections to ACS.	
<b>Connection Request</b>		
User Name	The connection username provided by TR-069	
	service.	
Password	The connection password provided by TR-069	
	service.	
Debug		
Show Message	Select Enable to display ACS SOAP messages	
	on the serial console.	
CPE sends GetRPC	Select Enable, the router contacts the ACS to	
	obtain configuration updates.	
Skip MReboot	Specify whether to send an MReboot event	
	code in the inform message.	
Delay	Specify whether to start the TR-069 program	
-	after a short delay.	
Auto-Execution	Specify whether to automatically start the	
	TR-069 after the router is powered on.	
CT Inform Extension	Specify support China Telecom extension inform	
	type or not.	
Certificate Management		
CPE Certificate	The certificate password of the router.	
Password		
CPE Certificate	Enter the CPE Certificate file. Click it to browse	
	and upload the certificate for the router.	
CA Certificate	Click it to browse and upload the CA certificate	
	for the router.	

#### 3.3.11.7 Software Forbidden

Choose Advanced > Network Tools > Software Forbidden. The Software Forbidden page shown in the following figure appears. You may config some software to be forbidden to deny the ip packets of it.

To forbid one specified PC (or some PCs) from using an application, select the application you want to prohibit, and input a single IP address or IP addresses in range. When Single IP is selected, IP 0.0.0.0 represent for any IP. In this situation, all PCs connected to this router will deny the selected software.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP	
Advanced Wireless	SOFTWARE FORBI	SOFTWARE FORBIDDEN				
Access Control List	This page is used to c	onfig some softwares to h	e forbidden.By it ,you can	deny the in packets	When Single IP is selected,IP 0.0.0.0	
Port Triggering	from the specified soft		ie forbiadentby ic ,you can	tueny the p packets	represent for any IP,in this situation,all PCs connected	
Port Forwarding					to this router will deny the selected software.	
DMZ	CURRENT FORBID	DEN SOFTWARE LIST			More	
Parent Control					riore	
Filtering Options	Software		IP Address	Select		
DOS Settings	Delete Delet	e All				
DNS						
Dynamic DNS	ADD FORBIDDEN	SOFTWARE				
Network Tools	Add Forbidden	Software:	~			
Routing		Source IP:  Single IP	IP Range			
NAT		IP Start:	(The IP 0.0.0.0 represe	ent any IP )		
		IP End:				
	Add					

The following table describes the parameters and buttons of this page:

Field					De	scripti	on		
Current F	orbidden	А	list	of	currently	forbid	den	applications	s for
Software List		aco	cessi	ing t	he network				
Add F	orbidden	Se	lect	an	applicatio	on to	be	forbidden	from
Software		aco	cessi	ing t	he network				

### 3.3.11.8 ARP Binding

This function realizes the binding of IP addresses and MAC addresses to avoid ARP address cheats. Choose **Advanced > Network Tools > ARP Binding**. The **ARP Binding Configuration** page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	ARP BINDING CON	FIGURATION			
Access Control List	This page lists the period	nanent am entry table. Y	ou can bind in with corres	ponding mac to avoid arp :	spoof.
Port Triggering	the page loss are part				
Port Forwarding	ARP BINDING CON	FIGURATION			
DMZ					
Parent Control	IP	Address: 0.0.0.0			
Filtering Options	Mac	Address: 000000000	00 (ex. 00E086710502)		
DOS Settings			1		
DNS	Add Delete S	elected Undo			
Dynamic DNS	ARP BINDING TAB	LE			
Network Tools	Select	IP Add	rocc	MAC Addres	
Routing	Select	IF Aut	1655	HAC Addres	55
NAT					

The following table describes the parameters and buttons of this page:

Field Description	
IP Address	An IP address to be bound.
Mac Address	An MAC address to be bound.
Add	Click this icon to add an ARP binding.
Delete Selected	Delete a selected setting from the lsit.
Undo	Reconfigure the above setting.
ARP Binding Table	A list of all the current ARP binding settings.

### 3.3.11.9 Client Limit

Choose Advanced > Network Tools > Client Limit. The Client Limit Configuration page shown in the following figure appears. You may configure the capability of forcing how many devices can access to the Internet.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	CLIENT LIMIT CON	CLIENT LIMIT CONFIGURATION			
Access Control List	This page is used to co	onfigure the canability of	force how many device car	access to Interneti	
Port Triggering	inis page is abea eo e	sinigate cite capability of	force non many actice ca	raccos to internet.	
Port Forwarding	CLIENT LIMIT CON	IFIGURATION			
DMZ					
Parent Control		apability: O Disable	<ul> <li>Enable</li> </ul>		
Filtering Options	Maximum	Devices: 4			
DOS Settings					
DNS	Apply Changes				
Dynamic DNS					
Network Tools					
Routing					
NAT					

## 3.3.12 Routing

Under this menu, static route, default gateway and RIP type routing configurations can be performed.

#### 3.3.12.1 Static Route

Choose **Advanced** > **Routing** > **Static Route**. The **Routing Configuration** page shown in the following figure appears. This page is used to configure the routing information. You may add or delete IP routes.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	ROUTING CONFIGU	IRATION			Helpful Hints
Access Control List	This page is used to cr	onfigure the routing inform	nation. Here you can add/	delete ID routes	You can dick Show Routes to show Current
Port Triggering	This page is used to c	oningere che roucing interi	actority mere you can addy	delete in foures.	IP Routing Table.
Port Forwarding	HOST				More
DMZ					
Parent Control		Enable 🔽			
Filtering Options		stination			
DOS Settings		net Mask			
DNS	'	Next Hop			
Dynamic DNS		Metric 1			
Network Tools		Interface 🔽 🗸			
Routing	Add Route	Update Delete	Selected Shov	v Routes	
NAT			Selecced Shov	VRouces	
	STATIC ROUTE TA	BLE			
	Select State D	estination Subnet Mask	NextHop Metric	Itf	

The following table describes the parameters and buttons of this page:

Field	Description
Enable	Select it to use static IP routes.
Destination	Enter the IP address of the destination device.
Subnet Mask	Enter the subnet mask of the destination device.
Next Hop	Enter the IP address of the next hop in the IP route to the destination device.
Metric	The metric cost for the destination.
Interface	The interface for the specified route.
Add Route	Click it to add the new static route to the Static Route
	Table.
Update	Select a row in the Static Route Table and modify the
	parameters. Then click it to save the settings temporarily.
Delete	Select a row in the Static Route Table and click it to
Selected	delete the row.
Show	Click it, the IP Route Table appears. You can view a list
Routes	of destination routes commonly accessed by your
	network.
Static Route	A list of the previously configured static IP routes.
Table	

Click **Show Routes**, the page shown in the following figure appears. The table shows a list of destination routes commonly accessed by your network.

IP ROUTE TABLE	IP ROUTE TABLE				
This table shows a list of destination routes commonly accessed by your network.					
CURRENT IP ROUT	CURRENT IP ROUTING TABLE				
Destination	Subnet Mask	NextHop	Interface		
192.168.1.1	255.255.255.255	*	e1		
Refresh Close					

#### 3.3.12.2 IPv6 Static Route

Choose Advanced > Routing > IPv6 Static Route. The IPv6 Routing Configuration page shown in the following figure appears. This page is used to configure the routing information. You can add or delete IP routes.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	IPV6 ROUTING C	ONFIGURATION			
Access Control List	This page is used to	configure the ipv6 routing i	nformation. Here you can	add/delete IPv6 routes	
Port Triggering	This page is about to	compare the prorotating i	nonacon nere you can		
Port Forwarding	CONFIGURATION				
DMZ					
Parent Control	Destination				
Filtering Options	Prefix Length				
DOS Settings	Next Hop				
DNS	Interface	~			
Dynamic DNS					
Network Tools	Add Route	Delete Selected			
Routing	IPV6 STATIC RO	UTE TABLE			
NAT	Select	Destination	NextHop	Interface	

The following table describes the parameters and buttons of this page.

Field	Description
Destination	Enter the IPv6 address of the destination device.
Prefix Length	Enter the prefix length of the IPv6 address.
Next Hop	Enter the IP address of the next hop in the IPv6 route to
	the destination address.
Interface	The interface for the specified route.
Add Route	Click it to add the new static route to the IPv6 Static
	Route Table.
Delete	Select a row in the IPv6 Static Route Table and click it to
Selected	delete the row.

#### 3.3.12.3 RIP

Enable this function if you are using this device as a RIP-enabled router to communicate with others using Routing Information Protocol (RIP). This page is used to select the interfaces on your devices that use RIP, and the version of the protocol used.

Choose Advanced > Routing > IPv6 Static Route. The IPv6 Routing Configuration page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	RIP CONFIGURATI	ON			Helpful Hints
Access Control List	Enable the RIP if you	are using this device as a F	RIP-enabled router to com	municate with others	Enabling RIP provides a protocol that determines
Port Triggering	using the Routing Info	rmation Protocol.			the best path to a target by estimating the distance
Port Forwarding	attention: if you want	to enable RIP, please mal	ke sure remote control is e	enabled.	in number of hops or intermediate routers.
DMZ					More
Parent Control	RIP				more
Filtering Options	⊙ Of	f 🔿 On 🛛 Apply			
DOS Settings		interface br0 🔽			
DNS	Rec	v Version RIP1 💌			
Dynamic DNS	Sen	d Version RIP1 💌			
Network Tools					
Routing	Add Delete				
NAT	RIP CONFIG LIST				
	Select	interface	Recv Version	Send Version	

#### The following table describes the parameters and buttons of this page:

Field	Description	
RIP	Select Enable, the router communicates with other	
	RIP-enabled devices.	
Apply	Click it to save the settings of this page.	
Interface	Choose the router interface that uses RIP.	
Receive Version	Choose the interface version that receives RIP	
	messages. You can choose RIP1, RIP2, or Both.	
	• Choose <b>RIP1</b> indicates the router receives RIP	
	v1 messages.	
	• Choose <b>RIP2</b> indicates the router receives RIP	
	v2 messages.	
	• Choose <b>Both</b> indicates the router receives RIP	
	v1 and RIP v2 messages.	
Send Version	The working mode for sending RIP messages. You	
	can choose <b>RIP1</b> or <b>RIP2</b> .	
	• Choose <b>RIP1</b> indicates the router broadcasts	
	RIP1 messages only.	
	• Choose <b>RIP2</b> indicates the router multicasts	
	RIP2 messages only.	

Field	Description
Add	Click it to add the RIP interface to the <b>Rip Config</b> List.
Delete	Select a row in the <b>Rip Config List</b> and click it to delete the row.

## 3.3.13 NAT

Under this menu, NAT ALG (Application Layer Gateway), NAT Exclude IP, NAT Forwarding, FTP ALG Config and NAT IP Mapping can be performed.

## 3.3.13.1 NAT ALG

Choose Advanced > NAT > NAT ALG. The NAT ALG and Pass-Through page shown in the following figure appears. Choose the NAT ALG and Pass-Through options, and then click Apply Changes.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	NAT ALG AND PAS	S-THROUGH			
Access Control List	Setup NAT ALG and Pa	ass-Through configuration			
Port Triggering					
Port Forwarding	RIP CONFIG LIST				
DMZ	IPSec Pass	Through V Enable			
Parent Control		Through V Enable			
Filtering Options	PPTP Pass	Through 🗹 Enable			
DOS Settings DNS		FTP 📃 Enable			
Dynamic DNS		H.323 V Enable			
Network Tools		SIP 🗹 Enable			
Routing		RTSP Enable			
NAT		ICQ V Enable			
		From Enable			
	Apply Changes	Reset			

### 3.3.13.2NAT Exclude IP

Choose Advanced > NAT > NAT Exclude IP. The NAT EXCLUDE IP page shown in the following figure appears. In the page, you can configure some source IP addresses which use the purge route mode when accessing the Internet through the specified interface.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	NAT EXCLUDE IP				
Access Control List	In the page, you can	config some source in ad	tress which use the purge	route mode when access	internet through
Port Triggering	the specified interface		ness which use the purge	route mode when access	internet through
Port Forwarding					
DMZ	CONFIG				
Parent Control		interface pppoel 🗸			
Filtering Options		IP Range			
DOS Settings					
DNS	Apply Changes	Reset			
Dynamic DNS					
Network Tools	CURRENT NAT EXC				
Routing	CORRENT MAT EXC	ADDE IN TABLE			
NAT	WAN	Interface	Low IP	High IP	Action

### 3.3.13.3 NAT Forwarding

Choose **Advanced** > **NAT** > **NAT** Forwarding. The **NAT** Forwarding page shown in the following figure appears.

Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT firewall.

Under 1483MER or 1483Routed mode, if NAPT (Network Address Port Translation) is enabled, the **Local IP Address** is configured as 192.168.1.3 and the **Remote IP Address** is configured as 202.32.0.2, the PC with the LAN IP192.168.1.3 will use 202.32.0.2 when it is connected to the Internet via the router without NAPT control.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	NAT FORWARDING				
Access Control List	Entries in this table allo	w you to automatically	redirect common network se	anvices to a specific machin	a babind the NAT
Port Triggering	firewall. These settings	are only necessary if y	ou wish to host some sort of		
Port Forwarding	the private local netwo	rk behind your Gatewa	ay's NAT firewall.		
DMZ					
Parent Control	SETTING				
Filtering Options	Local IP	Address			
DOS Settings	Remote IP	Address			
DNS		Enable 🔽			
Dynamic DNS					
Network Tools	Apply Changes	Reset			
Routing					
NAT	CURRENT NAT POR	T FORWARDING T	ABLE		
	Local IP Ac	idress	Remote IP Address	s State	Action

The following table describes the parameters and buttons of this page:

Field	Description				
Local IP Address	Input a local IP address.				
Remote IP	Input a remote IP address				
Address					
Enable	Enable the current configured rule.				
Apply Changes	Submit the configurations.				
Reset	Cancel the modification and reconfigure the				
Reset	settings.				
Current NAT Port	Current configuration rule list.				
Forwarding Table					

### 3.3.13.4 FTP ALG Config

The common port for FTP connection is port 21, and a common ALG monitors the TCP port 21 to ensure NAT pass-through of FTP. By enabling this function, when the FTP server connection port is not a port 21, the FTP ALG module will be informed to monitor other TCP ports to ensure NAT pass-through of FTP. Choose **Advanced > NAT > FTP ALG Config.** The **FTP ALG Configuration** page shown in the following figure appears.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	FTP ALG CONFIGU	RATION			
Access Control List	This page is used to c	onfigure FTP Server ALG	and FTP Client ALG ports .		
Port Triggering					
Port Forwarding	SETTING PORT				
DMZ	FTP	ALG port			
Parent Control					
Filtering Options DOS Settings	Add Dest Ports	Delete Select	ed DestPort		
DNS	FTP ALG PORTS T	ABLE			
Dynamic DNS					
Network Tools	Select		Ports		
Routing	0		21		
NAT	L				]

The following table describes the parameters and buttons of this page:

Field	Description
FTP ALG port	Set an FTP ALG port.
Add Dest Ports	Add a port configuration.
Delete Selected	Delete a selected port configuration from the list.
DestPort	

### 3.3.13.5 NAT IP Mapping

Choose Advanced > NAT > NAT IP Mapping. The NAT IP Mapping page shown in the following figure appears.

Entries in the **Current NAT IP Mapping Table** allow you to configure one IP pool for a specified source IP address from LAN, so one packet whose source IP is in range of the specified address will select one IP address from the pool for NAT.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Advanced Wireless	NAT IP MAPPING	-			Helpful Hints
Access Control List	Entries in this table all	w you to config one IP	pool for specified source ip	address from lan so	NAT IP Mapping are used for advanced network
Port Triggering	one packet which's so		specified address will select		address translation.
Port Forwarding	pool for NAT.				More
DMZ					
Parent Control	SETTING				
Filtering Options		Type One-to-One	~		
DOS Settings	Loca	I Start IP			
DNS	Lo	al End IP			
Dynamic DNS	Globa	Start IP			
Network Tools	Glot	al End IP			
Routing					
NAT	Apply Changes	Reset			
	CURRENT NAT IP				
	CORRENT NAT IP	MAPPINGTABLE			
	Local Start IP	Local End IP G	obal Start IP Globa	End IP Action	
	Delete Selected	Delete All			

# 3.4 Maintenance

## 3.4.1 System

Choose **Maintenance** > **System**. The page shown in the following figure appears. In this page you can reboot your router or save your router configuration to a file on your computer in case you have to reset your router to factory default settings. You can restore your router settings from a previously saved configuration file. You may also reset your router to factory default settings. Resetting your router to factory default settings will delete your current configuration.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	COMMIT/REBOOT				Helpful Hints
Firmware Update	Click the button below	v to reboot the router or re	eset it to factory default	settings.	This page allows you to reboot your router or save
Password					your router configuration to a file on your computer
Diagnostics		Reset to default	Save and reboot		as a precaution in case you have to reset your router
System Log					to factory default settings. You will be able to restore
Logout	BACKUP SETTING	5			your router settings from a previously saved
	PC.	onfigurations. You may save ave configuration file first be Back Se	fore viewing it.	ons to a file on your	prevously saved configuration file. There is also a function to allow you to reset your router to factory default settings. Resetting your router to factory default settings will delete your current configuration.
	UPDATE SETTINGS	5			More
	Update DSL Router se	ttings. You may update yo	ur router settings using y	your saved files.	
	Settin	gs File Name : Update S		WSB	

The following table describes the parameters and buttons of this page:

Field	Description				
Reset to default	This option restores all configuration settings back				
	to the settings that were in effect at the time the				
	router was shipped from the factory. All settings will				
	be lost. If you want to save your router configuration				
	settings, use the Backup Settings option below.				
Save and reboot	This will save all your settings and restart the router.				
Back settings	Save your configurations in a file on your computer				
	so that it may be accessed again later if your				
	current settings are changed. Be sure to save the				
	configuration before performing a firmware update.				
Update settings	Click Browse to select the configuration file of				
	device and click Update Settings to begin restoring				
	the device configuration.				

# Note:

Do not turn off your device or press the **Reset** button while an operation in this page is in progress.

### 3.4.2 Firmware Update

Choose **Maintenance** > **Firmware Update**. The page shown in the following figure appears. This page displays your device firmware version and information that will be helpfulfor D-Link technicians should you require any technical support.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	UPGRADE FIRMW	ARE			Helpful Hints
Firmware Update	Step 1: Obtain an un	dated firmware image file f	rom your ISP		Please Note: This page displays your device
Password			·		firmware version and information that will be
Diagnostics	Step 2: Enter the par to locate the image fil	th to the image file locatio e.	n in the box below or click	the "Browse" button	hipfulfor D-Link helpfulfor D-Link technicians should you require any technical support If your router is working without issue, there should
System Log	Stop 3: Click the "Up	date Firmware" button on	to to upload the new image	an filo	
Logout					
		ocess takes about 2 minut T power off your router b			be no need to update your firmware. This information is just for your reference
					as it is often unnecessary to upload new firmware to
	SELECT FILE				your router.
		e Version: SEA_1.00 rare Date: Jan 17 2013 15:	11.22		More
	Firmware		Browse	e	
	Update Firmware	Reset			

The procedure for updating the firmware is as follows.

- Step 1 Click Browse...to search the file.
- Step 2 Click Update Firmware to update the configuration file.
- Step 3 Wait for the router to reboot. This can take another minute or more.



Some firmware updates reset the configuration options to the factory defaults. Before performing an update, be sure to save the current configuration. Refer to 3.4.1 System.

### 3.4.3 Password

Choose **Maintenance** > **Password**. The page shown in the following figure appears. You may modify your router password needed to access this Web management interface. For security reasons, it is recommended that you change the default admin and user passwords of the router. The password you choose should be between 1 and 16 characters in length. If you forget your device

password, the only solution is to reset your router to factory default settings and you will lose all your device configuration settings.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP	
System	USER ACCOUNT C	USER ACCOUNT CONFIGURATION				
Firmware Update	This page is used to a	dd user account to access	the web server of ADCL	Pautas Employusas	This page allows you to modify your router	
Password	name or password is r		the web server of Absc	Koucer, Empty user	password needed to	
Diagnostics					management interface. For	
System Log	CONFIGURATION				security reasons, it is recommended that you change your device's admin	
Logout	CONFIGURATION User Name: Old Password: Old Password: Confirm Password: Idle logout time: (1-60min) Add Modfy Delete Reset USER ACCOUNT TABLE Select User Name Privilege Idle Time admin root 5					

The following table describes the parameters and buttons of this page:

Field	Description				
Root	The root account is fixed, having full access to the				
	Web-based management interface.				
User	The user account has the previlege to view configuration settings and statistics and update the router's firmware.				

## 3.4.4 Diagnostics

Choose **Maintenance** > **Diagnostics**. The page shown in the following figure appears. Your router is capable of testing your DSL connection. If a test displays a fail status, click "Rerun Diagnostic Tests" at the bottom of this page to make sure the fail status is consistent.

### 3.4.4.1 Ping Diagnostic

Choose **Maintenance** > **Diagnostics** > **Ping**. The page shown in the following figure appears. This page allows you to ping a Host to test whether your router can be connected to the network.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	PING DIAGNOSTIC		-		Helpful Hints
Firmware Update	This page is used to p	This page allows you to ping a Host to test whether			
Password					your router can connect to netwrok.
Diagnostics	HOST				More
System Log					i loi Cai
Logout		PI	NG		

The following table describes the parameter and button of this page:

Field Description			
Host	Enter the valid IP address or domain name.		
Ping	Click it to start to Ping.		

#### 3.4.4.2 Ping6

Choose **Maintenance** > **Diagnostics** > **Ping6**. The page shown in the following figure appears. The target Address can be a domain or IPv6 address.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP			
System	PING6 DIAGNOST	IC						
Firmware Update	Ping6 Diagnostic							
Password	ringo biagnoscie	Huño praguozar						
Diagnostics								
System Log	-	Target Address:						
Logout	Interface:							
	PING							

The following table describes the parameter and button of this page:

Field	Description
Target Address	Enter an IP address for Ping6 diagnosis.
Interface name	Enter an interface through which the Ping6
	diagnosis is performed.

#### 3.4.4.3 Traceroute

Choose **Maintenance** > **Diagnostics** > **Traceroute**. The page shown in the following figure appears. You can track the route path through the information which is from your computer to the other side host on the Internet.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	TRACEROUTE DIA	GNOSTIC	- 		
Firmware Update	This page is used to tr	aceroute diagnostic.			
Password					
Diagnostics	TRACEROUTE				
System Log Logout		Host			
	Numb	erOfTries 3			
		Timeout 5000 ms			
		Datasize 38 Byte	s		
		DSCP 0			
		opCount 30			
		Interface any 💌			
	traceroute	Show Result			

The following table describes the parameters and buttons of this page.

Field	Description
Host	Enter the destination host address for
	diagnosis.
NumberOfTries	Number of repetitions.
Timeout	Put in the timeout value.
Datasize	Packet size.
DSCP	Differentiated Services Code Point, You should
	set a value between 0-63.
MaxHopCount	Maximum number of routes.
Interface	Select the interface.
Traceroute	Click start traceroute.

### 3.4.4.4 ADSL

Choose **Maintenance** > **Diagnostics** > **ADSL**. The page shown in the following figure appears. It is used for ADSL tone diagnostics.

DSL-2730E	SETUP	ADVANCED	MAIN	ENANCE	STATUS	HELP				
System	DIAGNOSTIC ADSI									
Firmware Update	This page is used to diagnostic ADSL.									
Password		The page is used to diagnostic ADDL.								
Diagnostics	ADSL TONE DIAGN	ADSL TONE DIAGNOSTIC								
System Log										
Logout	Start									
	Downstream Upstream Hin Scale									
	Loop Attenuation(dB)									
	Signal Attenuat									
	SNR Margin									
	Attainable Rate									
	Output Power	(asm)								
	ADSL TONE LIST									
	Tone Number	H.Real	H.Image	SNR	QLN	Hlog				
	0									
	2									
	3									
	4									

Click Start to start ADSL tone diagnostics.

### 3.4.4.5 Diag Test

Choose **Maintenance** > **Diagnostics** > **Diag Test**. The page shown in the following figure appears. In this page, you can test the DSL connection. You can also view the LAN status connection and ADSL connection.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	DIAGNOSTIC TEST	F			
Firmware Update	The DSL Router is con	able of testing your DSL c	opportion. The individual	tarts are listed below. If a	tost displays a fail
Password		nostic Test" button again			cesc displays a fail
Diagnostics					
System Log	SELECT THE INTER	RNET CONNECTION			
Logout					
	pppoe 1 💌		Run Diag	nostic Test	

## 3.4.5 System Log

Choose **Maintenance** > **System Log**. The page shown in the following figure appears. This section when enabled allows the system to begin logging events based on the selected log level.

The router can only keep a limited number of log entries due to router memory constraints. If you have an external SYSLOG server, you may choose to configure external logging and all log entries will be sent to your remote server.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	LOG SETTING				Helpful Hints
Firmware Update	This page is used to d	or Notice ( or both)	This page allows you to enable, configure and view		
Password	will set the log flag. By		your router system log. The system log will keep a		
Diagnostics					record of your router activity.
System Log	SETTING				Depending on the amount of detail you include in the
Logout	Error: 🗌	No	tice: 🔲		log, your router can only keep a limited number of log entries due to router
	Apply Changes	Reset			memory constraints. If you have an external SYSLOG server, you may choose to configure external logging
	REMOTE SETTING				and all log entries will be sent to your remote server.
	Rem	ote Log Enable: 🗹			More
	Re	mote Log Host:			
		Apply C	hanges		
	EVENT LOG TABLE				
	Save Log to Fi		New		
	Time II	ndex Type	Log Informati	on	
	Page: 1/1				

The following table describes the parameters and buttons of this page.

Field	Description
Error	When the system is likely to result in a module abnormity, the system generates an Error log.
Notice	When the system is under attack or logged in, or port status changes, the system generates a Notice log.
Remote Log Host	Send system log to remote host, maybe a domain or an IP.
Save Log to File	You can save current log table to a file.

## 3.4.6 Logout

Choose **Maintenance** > **Logout**. The page shown in the following figure appears. In this page, you can log out of the configuration page.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
System	WEB LOGOUT				
Firmware Update	This page is used to lo	agut			
Password	This page is used to lo	gout.			
Diagnostics	LOGOUT				
System Log	Louour				
Logout			Logout		

# 3.5 Status

You can view the system information and monitor performance

### 3.5.1 Device Info

Choose **Status > Device Info**. The page shown in the following figure appears. This page displays a summary overview of your router, including system information, DSL information, LAN Configuration, DNS information, WAN Configuration and so on.



#### 3.5.2 Wireless Clients

Choose **Status** > **Wireless Clients**. The page shown in the following figure appears. This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client.

Device Info ACTIVE WIRELESS CLIENT TABLE This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client ADSL Driver Statustics ACTIVE WIRELESS CLIENT TABLE Route Info MAC Address Tx Packet Tx Rate (Mbps) Power Saving Expired Time (s) None	DSL-2730E	SETUP	ADVA	NCED	MAINTENANCE	STATUS	HELP
This table shows the MAC address, transmission, reception packet counters and encrypted status for each associated wireless client ADSL Driver ACTIVE WIRELESS CLIENT TABLE Route Info MAC Address Tx Packet Rx Packet Tx Rate (Mbps) Power Saving Expired Time (s)	Device Info	ACTIVE WIRELE	SS CLIENT T	ABLE			
Statistics         ACTIVE WIRELESS CLIENT TABLE           Route Info         MAC Address         Tx Packet         Rx Packet         Tx Rate (Mbps)         Power Saving         Expired Time (s)			e MAC address,	transmission, re	eception packet counte	rs and encrypted stat	tus for each associated
Route Info MAC Address Tx Packet Rx Packet Tx Rate (Mbps) Power Saving Expired Time (s)	ADSL Driver						
MAC Address Tx Packet Rx Packet Tx Rate (Mbps) Power Saving Expired Time (s)	Statistics	ACTIVE WIRELE	SS CLIENT T	ABLE			
	Route Info						
None		MAC Address	Tx Packet	Rx Packet	Tx Rate (Mbps)	Power Saving	Expired Time (s)
		None					
					Refresh		

## 3.5.3 DHCP Clients

Choose **Status** > **DHCP Clients**. The page shown in the following page appears. This page displays all client devices that obtain IP addresses from the device. You can view the host name, IP address, MAC address and time expired(s).

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Device Info	ACTIVE DHCP CLI	ENT TABLE			
Wireless Clients	This table shows the	assigned IP address MAC a	address and time expired fo	r each DHCP leased client	
DHCP Clients					
ADSL Driver	ACTIVE DHCP CLI	ENT TABLE			
Statistics					
Route Info	Name	IP Address	MAC Address	Expiry	Туре
	L				
			Refresh		

### 3.5.4 ADSL Driver

Choose **Status** > **ADSL Driver**. The page shown in the following page appears. This page displays all ADSL statistics information, including link down or on, downstream and upstream, type, line coding and so on.

DSL-2730E	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Device Info	ADSL CONFIGURA	TION			Helpful Hints
Wireless Clients					Displays ADSL setting
DHCP Clients	This page shows the s	etting of the ADSL Rout	er.		More
ADSL Driver					
	ADSL				
statistics		ne Status			
toute Info			ΑCTIVATI	NG.	
		il Mode			
		Stream			
		n Stream			
		n Down Stream			
		on Up Stream			
		Down Stream			
		in Up Stream			
		idor ID	RETK		
		re Version	4923c10	6	
		Errors			
		ream BER			
		Stream BER			
		put Power			
	Down Ou	itput Power			
		ES			
		SES			
		JAS			

## 3.5.5 Statistics

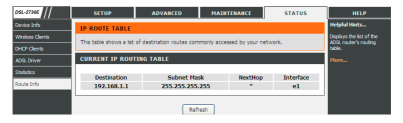
Choose **Status > Statistics**. The page shown in the following page appears. This is a summary of the number of packets that have passed between the WAN and the LAN since the router was last initialized.

SETUP		ADVANCED	MA	INTENANCE	51	ATUS	HELP
STATISTIC	S						Helpful Hints
This page sh	ows the packet	statistics for t	ransmission an	d reception reg	arding to net	work	This is a summary number of packets
interface.							have passed betw WAN and the LAN
							router was last ini
STATISTIC	S						More
Interface	Rx pkt	Rx err	Rx drop	Tx pkt	Tx err	Tx drop	
e1	1176	0	0	1720	0	0	
a0	0	0	0	0	0	0	
a1	0	0	0	0	0	0	
a2	0	0	0	0	0	0	
a3	0	0	0	0	0	0	
a4	0	0	0	0	0	0	
a5	0	0	0	0	0	0	
a6	0	0	0	0	0	0	
a7	0	0	0	0	0	0	
w1	24283	0	0	3228	0	21	
w2	0	0	0	0	0	0	
w3	0	0	0	0	0	0	
w4	0	0	0	0	0	0	
w5	0	0	0	0	0	0	

## 3.5.6 Route Info

Choose Status > Route Info. The page shown in the following page appears.

This table shows a list of destination routes commonly accessed by your network.



# 3.6 Help

In the main interface, click **Help** tab to enter the **Help** menu as shown in the following figure. This section provides detailed configuration information for the device. Click a link to view corresponding information.

