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D-Link[®]



User Manual

Wireless ADSL Router

DSL-2751

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Package Contents

- DSL-2751 Wireless ADSL Router
- 2 non-detachable Antenas (MIMO 2x2)
- Power Adapter
- CD-ROM with Installation Wizard, User Manual, and Special Offers
- One twisted-pair telephone cable used for ADSL connection
- One straight-through Ethernet cable
- One Quick Installation Guide

Note: Using a power supply with a different voltage rating than the one included with the DSL-2751 will cause damage and void the warranty for this product.



System Requirements

1. ADSL Internet service

Computer with:

- 200MHz Processor
- 64MB Memory
- CD-ROM Drive
- Ethernet Adapter with TCP/IP Protocol Installed
- Windows win7/vista/XP/2000z
- MAC OS
- Internet Explorer v6 or later, FireFox v1.5
- 2. D-Link Click's Connect Utility

Computer with:

• Windows win7/vista/XP/2000



Introduction

HIGH-SPEED ADSL2/2+ INTERNET CONNECTION

Latest ADSL2/2+ standards provide Internet transmission of up to 24Mbps downstream, 1Mbps upstream.

HIGH-PERFORMANCE WIRELESS

Embedded 802.11n technology for high-speed wireless connection, complete compatibility with 802.11b/g wireless devices

TOTAL SECURITY

Firewall protection from Internet attacks, user access control, WPA/WPA2 wireless security.

ULTIMATE INTERNET CONNECTION

The DSL-2751 ADSL2+ router is a versatile, high-performance remote router for home and the small office. With integrated ADSL2/2+ supporting up to 24Mbps download speed, firewall protection, Quality of Service (QoS), 802.11n wireless LAN and 4 Ethernet switch ports, this router provides all the functions that a home or small office needs to establish a secure and high-speed remote link to the outside world.

ULTIMATE WIRELESS CONNECTION WITH MAXIMUM SECURITY

This router provides maximize wireless performance by connecting this router to computer interfaces and stay connected from virtually anywhere at home and in the office. The router can be used with 802.11b/g/n wireless networks to enable significantly improved reception. It supports WPA/WPA2 and WEP for flexible user access security and data encryption methods.

FIREWALL PROTECTION & QoS

Security features prevents unauthorized access to the home and office network, be it from the wireless devices or from the Internet. The router provides firewall security using Stateful Packet Inspection (SPI) and hacker attack logging for Denial of Service (DoS) attack protection. SPI inspects the contents of all incoming packet headers before deciding what packets are allowed to pass through. Router access control is provided with packet filtering based on port and source/destination MAC/IP addresses. For Quality of Service (QoS), the router supports multiple priority queues to enable a group of home or office users to experience the benefit of smooth network connection of inbound and outbound data without concern of traffic congestion. This QoS support allows users to enjoy high ADSL transmission for applications such as VoIP and streaming multimedia over the Internet.

*Maximum wireless signal rate derived from IEEE standard 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

Features

- Faster Wireless Networking The DSL-2751 provides up to 300Mbps* wireless connection with other 802.11n wireless clients. This capability allows users to participate in real-time activities online, such as video streaming, online gaming, and real-time audio.
- Compatible with 802.11b and 802.11g Devices The DSL-2751 is still fully compatible with the IEEE 802.11b and g standards, so it can connect with existing 802.11b and g PCI, USB and Cardbus adapters.
- **DHCP Support** Dynamic Host Configuration Protocol automatically and dynamically assigns all LAN IP settings to each host on your network. This eliminates the need to reconfigure every host whenever changes in network topology occur.
- Network Address Translation (NAT) For small office environments, the DSL-2751 allows multiple users on the LAN to access the Internet concurrently through a single Internet account. This provides Internet access to everyone in the office for the price of a single user. NAT improves network security in effect by hiding the private network behind one global and visible IP address. NAT address mapping can also be used to link two IP domains via a LAN-to-LAN connection.
- Precise ATM Traffic Shaping Traffic shaping is a method of controlling the flow rate of ATM data cells. This function helps to establish the Quality of Service for ATM data transfer.
- High Performance Very high rates of data transfer are possible with the Router. Up to 24Mbps downstream bit rate using the G.dmt standard. (For ADSL2+)
- Full Network Management The DSL-2751 incorporates SNMP (Simple Network Management Protocol) support for web-based management and text-based network management via Telnet connection.
- Easy Installation The DSL-2751 uses a web-based graphical user interface program for convenient management access and easy set up. Any common web browser software can be used to manage the Router.
- USB Support- The DSL-2751 provides USB port for easy sharing files and printers. The DSL-2751 supports USB storage device sharing files through SAMBA file server, FTP server, Web file server and in addition also supports sharing USB printers to network members. Besides sharing function, the DSL-2751 also supports connect to internet by USB 3G modem.
- IPv6 Connection Support For IPv6 connection, the DSL-2751 provide several connection type: Link-local, Static IPv6, DHCPv6, Stateless Autoconfiguration, PPPoE, IPv6 in IPv4 Tunnel and 6to4.

*Maximum wireless signal rate derived from IEEE standard 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.

Hardware Overview Connections



D-Link DSL-2751 User Manual

Hardware Overview LEDs



Installation

This section will walk you through the installation process. Placement of the router is very important. Do not place the router in an enclosed area such as a closet, cabinet, or in the attic or garage.

Before you Begin

Please read and make sure you understand all the prerequisites for proper installation of your new Router. Have all the necessary information and equipment on hand before beginning the installation.

Installation Notes

In order to establish a connection to the Internet it will be necessary to provide information to the Router that will be stored in its memory. For some users, only their account information (Username and Password) is required. For others, various parameters that control and define the Internet connection will be required. You can print out the two pages below and use the tables to list this information. This way you have a hard copy of all the information needed to setup the Router. If it is necessary to reconfigure the device, all the necessary information can be easily accessed. Be sure to keep this information safe and private.

Low Pass Filters

Since ADSL and telephone services share the same copper wiring to carry their respective signals, a filtering mechanism may be necessary to avoid mutual interference. A low pass filter device can be installed for each telephone that shares the line with the ADSL line. These filters are easy to install passive devices that connect to the ADSL device and/or telephone using standard telephone cable. Ask your service provider for more information about the use of low pass filters with your installation.

Operating Systems

The DSL-2751 uses an HTML-based web interface for setup and management. The web configuration manager may be accessed using any operating system capable of running web browser software, including Windows 98 SE, Windows ME, Windows 2000, and Windows XP.

Web Browser

Any common web browser can be used to configure the Router using the web configuration management software. The program is designed to work best with more recently released browsers such as Opera, Microsoft Internet Explorer® version 6.0, Netscape Navigator® version 6.2.3, or later versions. The web browser must have JavaScript enabled. JavaScript is enabled by default on many browsers. Make sure JavaScript has not been disabled by other software (such as virus protection or web user security packages) that may be running on your computer.

Ethernet Port (NIC Adapter)

Any computer that uses the Router must be able to connect to it through the Ethernet port on the Router. This connection is an Ethernet connection and therefore requires that your computer be equipped with an Ethernet port as well. Most notebook computers are now sold with an Ethernet port already installed. Likewise, most fully assembled desktop computers come with an Ethernet NIC adapter as standard equipment. If your computer does not have an Ethernet port, you must install an Ethernet NIC adapter before you can use the Router. If you must install an adapter, follow the installation instructions that come with the Ethernet NIC adapter.

802.11 Wireless LAN Configuration

All the 802.11 wireless LAN settings may be configured on a single page using the web-based manager. For basic wireless communication you need to decide what channel to use and what SSID to assign. These two settings must be the same for any wireless workstations or other wireless access point that communicate with the DSL-2751 through the wireless interface.

Security for wireless communication can be accomplished in a number of ways. The DSL-2751 supports WPA (Wi-Fi Protected Access), WPA2, and mixed WPA/WPA2. Wireless access can also be controlled by selecting MAC addresses that are allowed to associate with the device. Please read the section on Wireless Configuration.

Additional Software

It may be necessary to install software on your computer that enables the computer to access the Internet. Additional software must be installed if you are using the device a simple bridge. For a bridged connection, the information needed to make and maintain the Internet connection is stored on another computer or gateway device, not in the Router itself.

If your ADSL service is delivered through a PPPoE or PPPoA connection, the information needed to establish and maintain the Internet connection can be stored in the Router. In this case, it is not necessary to install software on your computer. It may however be necessary to change some settings in the device, including account information used to identify and verify the connection.

All connections to the Internet require a unique global IP address. For bridged connections, the global IP settings must reside in a TCP/IP enabled device on the LAN side of the bridge, such as a PC, a server, a gateway device such as a router or similar firewall hardware. The IP address can be assigned in a number of ways. Your network service provider will give you instructions about any additional connection software or NIC configuration that may be required.

Information you need from your ADSL service provider

Username

This is the Username used to log on to your ADSL service provider's network. It is commonly in the form user@isp.co.uk. Your ADSL service provider uses this to identify your account.

Password

This is the Password used, in conjunction with the Username above, to log on to your ADSL service provider's network. This is used to verify the identity of your account.

WAN Setting / Connection Type

These settings describe the method your ADSL service provider uses to transport data between the Internet and your computer. Most users will use the default settings. You may need to specify one of the following WAN Setting and Connection Type configurations (Connection Type settings listed in parenthesis):

- PPPoE/PPoA (PPPoE LLC, PPPoA LLC or PPPoA VC-Mux)
- Bridge Mode (1483 Bridged IP LLC or 1483 Bridged IP VC Mux)
- IPoA/MER (Static IP Address) (Bridged IP LLC, 1483 Bridged IP VC Mux, 1483 Routed IP LLC, 1483 Routed IP VC-Mux or IPoA)
- MER (Dynamic IP Address) (1483 Bridged IP LLC or 1483 Bridged IP VC-Mux)

Modulation Type

ADSL uses various standardized modulation techniques to transmit data over the allotted signal frequencies. Some users may need to change the type of modulation used for their service. The default DSL modulation (ADSL2+ Multi-Mode) used for the Router automatically detects all types of ADSL, ADSL2, and ADSL2+ modulation. However, if you are instructed to specify the modulation type used for the Router, you may choose among the numerous options available on the Modulation Type drop-down menu on the ADSL Configuration window (Advanced > ADSL)

Security Protocol

This is the method your ADSL service provider will use to verify your Username and Password when you log on to their network. Your Router supports the PAP and CHAP protocols.

VPI

Most users will not be required to change this setting. The Virtual Path Identifier (VPI) is used in conjunction with the Virtual Channel Identifier (VCI) to identify the data path between your ADSL service provider's network and your computer. If you are setting up the Router for multiple virtual connections, you will need to configure the VPI and VCI as instructed by your ADSL service provider for the additional connections. This setting can be changed in the WAN Settings window of the web management interface.

VCI

Most users will not be required to change this setting. The Virtual Channel Identifier (VCI) used in conjunction with the VPI to identify the data path between your ADSL service provider's network and your computer. If you are setting up the Router for multiple virtual connections, you will need to configure the VPI and VCI as instructed by your ADSL service provider for the additional connections. This setting can be changed in the WAN Settings window of the web management interface.

Information you will need about DSL-2751

Username

This is the Username needed access the Router's management interface. When you attempt to connect to the device through a web browser you will be prompted to enter this Username. The default Username for the Router is "admin." The user cannot change this.

Password

This is the Password you will be prompted to enter when you access the Router's management interface. The default Password is "admin." The user may change this.

LAN IP addresses for the DSL-2751

This is the IP address you will enter into the Address field of your web browser to access the Router's configuration graphical user interface (GUI) using a web browser. The default IP address is 192.168.1.1. This may be changed to suit any IP address scheme the user desires. This address will be the base IP address used for DHCP service on the LAN when DHCP is enabled.

LAN Subnet Mask for the DSL-2751

This is the subnet mask used by the DSL-2751, and will be used throughout your LAN. The default subnet mask is 255.255.255.0. This can be changed later.

Information you will need about your LAN or computer

Ethernet NIC

If your computer has an Ethernet NIC, you can connect the DSL-2751 to this Ethernet port using an Ethernet cable. You can also use the Ethernet ports on the DSL-2751 to connect to other computer or Ethernet devices.

DHCP Client status

Your DSL-2751 ADSL Router is configured, by default, to be a DHCP server. This means that it can assign an IP address, subnet mask, and a default gateway address to computers on your LAN. The default range of IP addresses the DSL-2751 will assign are from 192.168.1.2 to 192.168.1.254. Your computer (or computers) needs to be configured to Obtain an IP address automatically (that is, they need to be configured as DHCP clients.)

It is recommended that your collect and record this information here, or in some other secure place, in case you have to re-configure your ADSL connection in the future.

Once you have the above information, you are ready to setup and configure your DSL-2751 Wireless ADSL Router.

Wireless Installation Considerations

DSL-2751 lets you access your network using a wireless connection from virtually anywhere within the operating range of your wireless network. Keep in mind, however, that the number, thickness and location of walls, ceilings, or other objects that the wireless signals must pass through, may limit the range. Typical ranges vary depending on the types of materials and background RF (radio frequency) noise in your home or business. The key to maximizing wireless range is to follow these basic guidelines:

- 1. Keep the number of walls and ceilings between the D-Link router and other network devices to a minimum each wall or ceiling can reduce your adapter's range from 3-90 feet (1-30 meters.) Position your devices so that the number of walls or ceilings is minimized.
- 2. Be aware of the direct line between network devices. A wall that is 1.5 feet thick (.5 meters), at a 45-degree angle appears to be almost 3 feet (1 meter) thick. At a 2-degree angle it looks over 42 feet (14 meters) thick! Position devices so that the signal will travel straight through a wall or ceiling (instead of at an angle) for better reception.
- 3. Building Materials make a difference. A solid metal door or aluminum studs may have a negative effect on range. Try to position access points, wireless routers, and computers so that the signal passes through drywall or open doorways. Materials and objects such as glass, steel, metal, walls with insulation, water (fish tanks), mirrors, file cabinets, brick, and concrete will degrade your wireless signal.
- 4. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate RF noise.
- 5. If you are using 2.4GHz cordless phones or X-10 (wireless products such as ceiling fans, lights, and home security systems), your wireless connection may degrade dramatically or drop completely. Make sure your 2.4GHz phone base is as far away from your wireless devices as possible. The base transmits a signal even if the phone in not in use.

Device Installation

The DSL-2751 Wireless ADSL Router maintains three separate interfaces, an Ethernet LAN, a wireless LAN and an ADSL Internet (WAN) connection. Carefully consider the Router's location suitable for connectivity for your Ethernet and wireless devices. You must have a functioning broadband connection via a bridge device such as a Cable or ADSL modem in order to use the Router's WAN function.

Place the Router in a location where it can be connected to the various devices as well as to a power source. The Router should not be located where it will be exposed to moisture, direct sunlight or excessive heat. Make sure the cables and power cord are placed safely out of the way so they do not create a tripping hazard. As with any electrical appliance, observe common sense safety procedures.

The Router can be placed on a shelf, desktop, or other stable platform. If possible, you should be able to see the LED indicators on the front if you need to view them for troubleshooting.

Power on Router

The Router must be used with the power adapter included with the device.

- 1. Insert the AC Power Adapter cord into the power receptacle located on the rear panel of the Router and plug the adapter into a suitable nearby power source.
- 2. Push down the Power button, and you should see the Power LED indicator light up and remain lit.
- 3. If the Ethernet port is connected to a working device, check the Ethernet Link/Act LED indicators to make sure the connection is valid. The Router will attempt to establish the ADSL connection, if the ADSL line is connected and the Router is properly configured this should light up after several seconds. If this is the first time installing the device, some settings may need to be changed before the Router can establish a connection.

Factory Reset Button

The Router may be reset to the original factory default settings by using a ballpoint or paperclip to gently push down the reset button in the following sequence:

- 1. Press and hold the reset button (the button just beside power button) while the device is powered off.
- 2. Turn on the power.
- 3. Wait for 10~15 seconds and then release the reset button.
- 4. To power off and power on again to make device bootup in normal state

Remember that this will wipe out any settings stored in flash memory including user account information and LAN IP settings. The device settings will be restored to the factory default IP address 192.168.1.1 and the subnet mask is 255.255.255.0, the default management Username is "admin" and the default Password is "admin."

Network Connections

Connect ADSL Line

Use the ADSL cable included with the Router to connect it to a telephone wall socket or receptacle. Plug one end of the cable into the ADSL port (RJ-11 receptacle) on the rear panel of the Router and insert the other end into the RJ-11 wall socket. If you are using a low pass filter device, follow the instructions included with the device or given to you by your service provider. The ADSL connection represents the WAN interface, the connection to the Internet. It is the physical link to the service provider's network backbone and ultimately to the Internet.

Connect Router to Ethernet

The Router may be connected to a single computer or Ethernet device through the 10BASE-TX Ethernet port on the rear panel. Any connection to an Ethernet concentrating device such as a switch or hub must operate at a speed of 10/100 Mbps only. When connecting the Router to any Ethernet device that is capable of operating at speeds higher than 10Mbps, be sure that the device has auto-negotiation (NWay) enabled for the connecting port. Use standard twisted-pair cable with RJ-45 connectors. The RJ-45 port on the Router is a crossed port (MDI-X). Follow standard Ethernet guidelines when deciding what type of cable to use to make this connecting. When connecting the Router directly to a PC or server use a normal straight-through cable. You should use a crossed cable when connecting the Router to a normal (MDI-X) port on a switch or hub. Use a normal straight-through cable when connecting it to an uplink (MDI-II) port on a hub or switch. The rules governing Ethernet cable lengths apply to the LAN to Router connection. Be sure that the cable connecting the LAN to the Router does not exceed 100 meters.

Hub or Switch to Router Connection

Connect the Router to an uplink port (MDI-II) on an Ethernet hub or switch with a straight-through cable as shown in this diagram. If you wish to reserve the uplink port on the switch or hub for another device, connect to any on the other MDI-X ports (1x, 2x, etc.) with a crossed cable.



You can connect the Router directly to a 10/100BASE-TX Ethernet adapter card (NIC) installed on a PC using the Ethernet cable provided as shown in this diagram.





Configuration

This section will show you how to configure your new D-Link wireless router using the web-based configuration utility.

Web-based Configuration Utility

Connect to the Router

To configure the WAN connection used by the Router it is first necessary to communicate with the Router through its management interface, which is HTML-based and can be accessed using a web browser. The easiest way to make sure your computer has the correct IP settings is to configure it to use the DHCP server in the Router. The next section describes how to change the IP configuration for a computer running a Windows operating system to be a DHCP client.

To access the configuration utility, open a web-browser such as Internet Explorer and enter the IP address of the router (192.168.1.1).

Type **"admin**" for the User Name and "**admin**" in the Password field. If you get a **Page Cannot be Displayed** error, please refer to the **Troubleshooting** section for assistance.



LOGIN	
Log in to the router User Name: admin Password : Log In Remember my login info. on this computer	

SETUP

This chapter is concerned with using your computer to configure the WAN connection. The following chapter describes the various windows used to configure and monitor the Router including how to change IP settings and DHCP server setup.

INTERNET SETUP

To access the INTERNET SETUP (WAN) settings window, click on the INTERNET Setup button in the SETUP directory in this page:

INTERFACE SETUP:

ADSL INTERFACE

Click on the **Setup** button if you want to configure ADSL Interface Configuration.

ETH INTERFACE

Click on the **Setup** button if you want to configure ETH Interface Configuration.

Product: DSL-2751				
D-Lin	1 ~°			
	~			
DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS
Internet Setup	INTERFACE SETUR)		
Wireless Setup	There are 2 ways to setu	ıp vour internet. You can use	ADSL to configure the internet	or vou can assign one of
LAN Setup	the Ethernet ports as a \		Ĩ	, ,
Time and Date	ADSL INTERFACE			
Parental Control	Use ADSL interface to setup your internet			
IPv6 Setup	Setup			
USB Setup				
Logout	ETHERNET WAN I	NTERFACE		
Internet Online	Assign one of the Ethern	et ports as a WAN port to inte		

Section 3 - Configuration ADSL SETUP

Check **Manual Setup** box to configuring Internet connection manually or you can click on **Setup Wizard** button to configuring router step-by-step.

ADSL SETUP

If you are configuring this device for the first time, D-Link recommends that you click Setup Wizard button, and follow the instructions on screen. If you wish to modify or configure the ADSL settings manually, tick Manual Setup to enable the ADSL Connection Setup.

Setup Wizard

Manual Setup

MANUAL ADSL CONNECTION SETUP

Please select the connection type for your internet connection.

If your Internet service supported IPv6, you can click **Enable IPv6 for this service** to setup IPv6 in this connection

MANUAL ADSL CONNECTION SETUP

Please select the appropriate option to connect to your ISP.

C	ΡΡΡοΕ/ΡΡΡοΑ	Choose this option if your ISP uses PPPoE/PPPoA.(For most DSL users).
С	Dynamic IP Address	Choose this option if your ISP uses $\ensuremath{Dynamic}$ IP Address over DSL.
С	Static IP Address	Choose this option if your ISP uses Static IP assignments.
С	Bridge	Choose this option if your ISP uses Bridge.
		Enable IPv6 for this service

For PPPoE/PPPoA INTERNET CONNECTION TYPE:

Type in the **Username** and **Password** (and PPPoE **Service Name**, if required by your ISP).

Choose **PPPoE LLC/Snap-Bridging**, **PPPoE VC-mux**, **PPPoA LLC/encapsulation** and **PPPoA VC-mux** in drop-down menu.

You can use Static IPv4 Address check box and type Static IP.

Set MTU value which you want but should be less than 1492.

PPP IP Extension: Router passes the obtained IP address to the local PC and acts as a bridge only modem.

DNS AND DEFAULT GATEWAY

Select **Obtain DNS server address automatically** to get DNS from your ISP.

Or Select **Use the following DNS server addresses** to type the DNS IPs in the **Preferred DNS server** and **Alternate DNS server**.

PPPOE/PPPOA INTERNET CONNECTION TYPE :
Enter the information provided by your Internet Service Provider (ISP).
Username :
Password :
Service Name :
Static IP :
Connection Type : PPPoE LLC/Snap-Bridging 💌
MTU: 1492
Idle Time Out : On) Minutes (0 = Always
PPP IP Extension :
DNS AND DEFAULT GATEWAY:
 Obtain DNS server address automatically
WAN Interface selected: CurrentIface 💌
O Use the following DNS server addresses
Preferred DNS server:
Alternate DNS server:
Default Gateway interface

IPv6 DNS AND DEFAULT GATEWAY

Select **Obtain IPv6 DNS server address automatically** to get DNS from your ISP.

Or Select **Use the following IPv6 DNS server addresses** to type the DNS IPs in the **Preferred DNS server** and **Alternate DNS server**.

Select Default IPv6 Gateway Interface in drop-down menu

Set VPI/VCI, enable the Enable NAT

Enable the **Enable Firewall** when you want to have the basic filter function, for example, ICMP ping to DSL-2751.

Enable the **Enable IGMP Multicast Proxy** to send IGMP query packets to the IPTV clients.

Enable VLAN and type the VLAN ID (0-4095) which your ISP assigns.

Click on the **Apply** button to apply setting.

IPV6 DNS AND DEFAULT GATEWAY:
Obtain IPV6 DNS server address automatically
IPV6 WAN Interface selected: CurrentIface 💌
Use the following IPV6 DNS server addresses
Preferred IPV6 DNS server:
Alternate IPV6 DNS server:
Default IPV6 Gateway interface
Selected IPV6 Gateway Interface: CurrentIface 💌
VPI: 0 VCI: 33
Enable NAT : 📃
Enable FIREWALL :
Enable IGMP Proxy :
Enable MLD Multicast Proxy : 🗌
Enable VLAN :
Apply Disconnect Cancel

For DYNAMIC IP ADDRESS INTERNET CONNECTION TYPE:

Type Host Name and select Connection Type in drop-down menu

DNS AND DEFAULT GATEWAY

Select **Obtain DNS server address automatically** to get DNS from your ISP.

Or Select **Use the following DNS server addresses** to type the DNS IP in the **Preferred DNS server** and **Alternate DNS server**.

IPv6 DNS AND DEFAULT GATEWAY

Select **Obtain IPv6 DNS server address automatically** to get DNS from your ISP.

Or Select Use the following IPv6 DNS server addresses to type the DNS IPs in the Preferred DNS server and Alternate DNS server.

Select Default IPv6 Gateway Interface in drop-down menu

Set VPI/VCI, enable the Enable NAT.

Enable the **Enable Firewall** when you want to have the basic filter function, for example, ICMP ping to DSL-2751.

Enable the **Enable IGMP Multicast Proxy** to send IGMP query packets to the IPTV clients.

Enable VLAN and type the VLAN ID (0-4095) which your ISP assigns.

Click on the Apply button to apply setting.

DYNAMIC IP ADDRESS INTERNET COM	NECTION TYPE :
Use this Internet connection type if your Internet Service Provider (ISP) didn't provide you with IP Address information and/or a username and password.	
Host Name :	
Connection Type :	1483 Bridged IP LLC 💌
Cloned MAC Address	
	Copy Your PC's MAC Address
DNS AND DEFAULT GATEWAY:	
Obtain DNS serv	er address automatically
WAN Interface se	ected: CurrentIface 💌
🔘 Use the followin	g DNS server addresses
Preferred DNS ser	/er:
Alternate DNS ser	ver:
Default Gateway in	terface
Selected Gateway Interface: CurrentIface 💌	

IPV6 DNS AND DEFAULT GATEWAY:		
Obtain IPV6 DNS server address automatically		
IPV6 WAN Interface select Use the following IPV6		
Preferred IPV6 DNS server		
Alternate IPV6 DNS server	:	
Default IPV6 Gateway interface		
Selected IPV6 Gateway	Interface: 💌	
VPI : VCI :	33	
Enable NAT :		
Enable FIREWALL :		
Enable IGMP Proxy :		
Enable MLD Multicast Proxy :		
Enable VLAN :		
Apply	Cancel	

For STATIC IP ADDRESS INTERNET CONNECTION TYPE

Type **IP Address**, **Subnet Mask**, **Default Gateway**, and **select Connection** in drop-down menu.

These information should be provided from your Internet Service Provider (ISP)

STATIC IPv6 ADDRESS INTERNET CONNECTION TYPE

Type WAN IPv6 Address/Prefix Length and WAN Next-Hop IPv6 Address

These information should be provided from your Internet Service Provider (ISP)

DNS AND DEFAULT GATEWAY

Select **Obtain DNS server address automatically** to get DNS from your ISP.

Or Select **Use the following DNS server addresses** to type the DNS IP in the **Preferred DNS server** and **Alternate DNS server**.

STATIC IP ADDRESS INTERNET CONNECTION TYPE :
Enter the static address information provided by your Internet Service Provider (ISP).
IP Address :
Subnet Mask :
Default Gateway :
Connection Type : 🛛 1483 Routed IP LLC 🛛 💌
STATIC IPV6 ADDRESS INTERNET CONNECTION TYPE :
Enter the static IPv6 address information provided by your Internet Service Provider (ISP).
WAN IPv6 Address/Prefix Length :
WAN Next-Hop IPv6 Address :
DNS AND DEFAULT GATEWAY:
Obtain DNS server address automatically
WAN Interface selected: CurrentIface V
Use the following DNS server addresses
Preferred DNS server:
Alternate DNS server:
Default Gateway interface
Selected Gateway Interface: CurrentIface 💌

IPv6 DNS AND DEFAULT GATEWAY

Select **Obtain IPv6 DNS server address automatically** to get DNS from your ISP.

Or Select Use the following IPv6 DNS server addresses to type the DNS IPs in the Preferred DNS server and Alternate DNS server.

Select Default IPv6 Gateway Interface in drop-down menu

Set VPI/VCI, enable the Enable NAT.

Enable the **Enable Firewall** when you want to have the basic filter function, for example, ICMP ping to DSL-2751.

Enable the **Enable IGMP Multicast Proxy** to send IGMP query packets to the IPTV clients.

Enable VLAN and type the VLAN ID (0-4095) which your ISP assigns.

Click on the **Apply** button to apply setting.

For BRIDGE CONNECTION TYPE

Select Service Category, Encapsulation Mode in drop-down menu.

Check Enable Bridge Service box and type Service Name.

Set VPI/VCI,

Enable VLAN and type the VLAN ID (0-4095) which your ISP assigns.

Click on the Apply button to apply setting.

Obtain IPV6 DNS server address automatically	
IPV6 WAN Interface select	ed: 💌
O Use the following IPV6 I	DNS server addresses
Preferred IPV6 DNS server	
Alternate IPV6 DNS server	
Default IPV6 Gateway i	nterface
Selected IPV6 Gateway I	interface: 📉 💌
VPI :	0
VCI :	33
Enable NAT :	
Enable FIREWALL :	
Enable IGMP Proxy :	
Enable MLD Multicast Proxy :	
Enable VLAN :	

BRIDGE CONNECTION TYPE :		
Enter following information provided by your Internet Service Provider (ISP).		
Service Category:	UBR Without PCR 💌	
Encapsulation Mode:	LLC/SNAP-BRIDGING 💌	
Enable Bridge Service:		
Service Name:	br_0_33	
VPI :	0	
VCI :	33	
Enable VLAN :		
Apply	Cancel	

ETHNET WAN SETUP

ETHNET WAN PORT SELECTION

Select a Ethernet LAN port to be the WAN port in drop-down menu

MANUAL ETH WAN CONNECTION SETUP

This section setup as pre **MANUAL ADSL CONNECTION SETUP** section

ETHERNET WAN SETUP

You can setup this device to Internet by another ways, assigning one of the LAN ports to be a WAN port. Therefore, you can keep using this device even you changed your internet service from ADSL to others, e.g. Cable Modern, FTTH.

ETHERNET WAN PORT SELECTION

Please assign a Ethernet port to be the WAN port.

Assign a Ethernet port: 🛛 lan1 💌

MANUAL ETH WAN CONNECTION SETUP

Please select the appropriate option to connect to your ISP.

• PPPoE	Choose this option if your ISP uses PPPoE.(For most DSL users)
O Dynamic IP Address	Choose this option if your ISP uses Dynamic IP Address over DSL.
Static IP Address	Choose this option if your ISP uses Static IP assignments.
	Enable IPv6 for this service

WIRELESS SETUP

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

To access the WIRELESS (WLAN) settings window, click on the Wireless Setup button in the SETUP tab.

Wireless Network Setting

Click on the **Wireless Connection Setup Wizard** button to setup the wireless connection in an easy way. It will use Web-based Wizard to assist you in connecting to your new D-Link Systems Wireless Router.

Note: Before launching the wizard, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.

Click on the **Add Wireless Device with WPS** button. This wizard is designed to assist you in connecting your wireless device to your router with WPS. It will guide you through step-by-step instructions on how to get your wireless device connected.

If you would like to configure the Wireless settings of you new D-Link Router manually, then click on the **Manual Wireless Connection Setup** button.

D-Link				
DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS
Internet Setup Wireless Setup LAN Setup	WIRELESS SETUP There are 2 ways to setup your wireless connection. You can use the Wireless Connection Setup wizard or you can manually configure the connection.			tion Setup wizard or you
Time and Date	WIRELESS CONNE	CTION SETUP WIZAR	D	
Parental Control	The following Web-based wizard is designed to assist you for your wireless network setup and wireless device			tup and wireless device
IPv6 Setup	connection.			
USB Setup	Wireless Connection Setup Wizard			
Logout	Note:Before launching the wizard,please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.			
Online	ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) WIZARD			
English 🗨	According to the Wi-Fi 802.11n specification, Wi-Fi Protected Setup is not fully supported with WEP security mode. We will disable the Wi-Fi Protected Setup if you chose WEP security mode.			ted with WEP security
Reboot	Add Wireless Device with WPS			
	MANUAL WIRELESS CONNECTION OPTIONS			
	If you would like to configure the Internet settings of you new D-Link Router manually, then dick on the button below.			
	Manual Wireless Connection Setup			

Welcome to the D-Link Wireless Security Setup Wizard

Enable Your Wireless Network Your wireless network is enabled by default. You can simply uncheck the below checkbox to disable wireless

Network Name (SSID) identifies members of the Service Set. Accept the default name or change it to something else. If the default SSID is changed, all other devices on the wireless network must also use the same SSID.

Manually assign a network key You can also set it manually if you do not prefer the key we generate. Type a string (8-63 characters, such as a~z, A~Z, or 0~9.) on the **Pre-Shared** key.

Click **Next** button to go to the next page.

Click Cancel button to return to the main menu of Wireless Setup page.

Check your wireless network setting.

Click **Save** button to apply your setting. Click **Prev** button to pre-page to modify your setting. Click **Cancel** button to cancel your setting.

WELCOME TO THE D-LINK WIRELESS SECURITY SETUP WIZARD

Your wireless network is enabled by default. You can simply uncheck the below checkbox to disable wireless.

	~	Enable	Your	Wireless	Network
--	---	--------	------	----------	---------

Give your network a name, using u	up to 32 characters.
Wireless Network Name (SSID) :	D-Link
	(1-32 characters)

Set your wireless encryption mode. We will automatically assign a security key to prevent outsiders from accessing your wireless network, the router will automatically assign a security key to your wireless network.

Wireless Security Mode : Pre-Shared	Auto (WPA or WPA2)	
Pre-Shared Key :	4nl9qymzk	

(8-63 characters, such as a~z, A~Z, or 0~9.)

Note: We provide user a random pre-shared key by automatically. You can also set it manually if you do not prefer the key we generate.



WELCOME TO THE D-LINK WIRELESS SECURITY SETUP WIZARD Please enter the following settings in the wireless device that you are adding to your wireless network and keep a note of it for future reference. Wireless Status : Enabled

 Network Name(SSID)
 D-Link

 Wireless Security Mode
 Auto(WPA or WPA2)

 Network Key
 4nl9qymzk

Prev Save Cance	Prev
-----------------	------

Add Wireless Device with WPS

The wizard shows the option to setup WPS by **Auto** or **Manual**. Auto -- Select this option if your wireless device supports WPS(Wi-Fi Protected Setup)

Manual -- Select this option to display the current wireless settings for you to configure the wireless device manually.

Click **Next** button to go to the next page.

Click Cancel button to return to the main menu of Wireless Setup page.

ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) WIZARD

This wizard is designed to assist you in connecting your wireless device to your router. It will guide you through step-by-step instructions on how to get your wireless device connected. Click the button below to begin.

ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP)

Please select one of the following configuration methods and click next to continue.

(Auto -- Select this option if your wireless device supports WPS(Wi-Fi Protected Setup)

 $\,\odot\,$ Manual -- Select this option will display the current wireless settings for you to configure the wireless device manually



ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) WIZARD		
This wizard is designed to assist you in connecting your wireless device to your router. It will guide you through step-by-step instructions on how to get your wireless device connected. Click the button below to begin.		
ADD WIRELESS DEVICE V	VITH WPS(WI-FI PROTECTED SETUP)	
There are two ways to add wire	eless device to your wireless network:	
- PIN (Personal Identification Number)		
- PBC (Push Button Configuration	in)	
In :	Please enter the PIN from your wireless device and click the below "Connect" button	
O PBC	Please press the push button on your wireless device and press the "Connect" button below within 120 seconds	
	Prev Connect	

Add Wireless Device with WPS (Automatically)

This page allows you to select PIN or PBC to use WPS method.

PIN -- Enter the PIN code from your wireless device and click the below **Connect** button to start the handshaking.

PBC-- Please press the **Connect** button and hold on for 3 seconds on your wireless device and presses the **Connect** button below within 120 seconds to start the handshaking.

Click **Prev** to go back to previous page.

Add Wireless Device with WPS (WI-FI PROTECTED SETUP) WIZARD

This page will count down the timer and please start WPS on the wireless device you are adding in time.

Add Wireless Device with WPS (Manually)

This screen shows the information for the SSID, Wireless Security Mode and the Network key and allow you to modify the current setting, if you select **Auto** in the previous page, you won't see this page and please refer to next column.

Please type network name on the Network Name SSID.

Please type network key on the Network Key

Click **OK** button to process the next page.

Add Wireless Device with WPS (WI-FI PROTECTED SETUP)

Finally it will show all the configurations. You can check if it is exact, please click the **Next** button.

ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) WIZARD

This wizard is designed to assist you in connecting your wireless device to your router. It will guide you through step-by-step instructions on how to get your wireless device connected. Click the button below to begin.

VIRTUAL PUSH BUTTON

Please press down the Push Button (Physicall or virtual) on the wireless device you are adding to your wireless network within 80 seconds ...

AP button pushed or PIN entered

ADD WIRELESS DEVICE WITH WPS(WI-FI PROTECTED SETUP) The WPA2 (WI-FI Protected Access)key must meet one of the following guidelines:

- Between 8 and 63 characters(A longer WPA key is more secure than a short one) - Exactly 64 characters using 0-9 and A-F

Network Name (SSID) : D-Link Network Key :

Prev Next Cancel



Manual WIRELESS Connection Setup SETTINGS

Click on the **Enable Wireless** box to allow the router to operate in the wireless environment. You can use the **Add New** button to set the schedule.

The **SSID** identifies members of the Service Set. Accept the default name or change it to something else. If the default SSID is changed, all other devices on the wireless network must also use the same SSID.

Enable Auto Channel Scan so that the router can select the best possible channel for your wireless network to operate on.

The **Wireless Channel** can let you select the channel of your access point. Channel availability is different for different countries due to their regulation.

Select **802.11 Mode** to operate in b/g/n mode. Or select specified mode to use. **802.11b only**, **802.11g only**, **802.11n only**.

Mixed 802.11g and 802.11b which means DSL-2751 will detect the clients to use 802.11g or 802.11b to synchronize.

WIRELESS

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

WIRELESS NETWORK SETTINGS

Enable Wireless :	Always 🗸 Add New
Wireless Network Name (SSID) :	D-Link
Wireless Channel :	Auto 💌
802.11 Mode :	Mixed 802.11n, 802.11g and 802.11b 💌
Channel Width :	802.11g only Mixed 802.11g and 802.11b
Transmission Rate :	802.11b only
Visibility Status :	802.11n only Mixed 802.11n, 802.11g and 802.11b
AP Isolation :	

WIRELESS

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

IRELESS NETWORK SETTINGS		
Enable Wireless :	Always V Add New	
Wireless Network Name (SSID) :	D-Link	
Wireless Channel :	Auto 💌	
802.11 Mode :	Mixed 802.11n, 802.11g and 802.11b 💌	
Channel Width :	20 MHz	
Transmission Rate :	20 MHz Auto 20/40 MHz (Mbit/s)	
Visibility Status :	Visible Visible	
AP Isolation :		

	mgaration			
	MANRATE	HT20/GI=0	HT40/GI=0	HT40/GI=1
MCS 0	0x80	6.5Mbps	13.5Mbps	Х
MCS 1	0x81	13Mbps	27Mbps	Х
MCS 2	0x82	19.5Mbps	40.5Mbps	Х
MCS 3	0x83	26Mbps	54Mbps	X
MCS 4	0x84	39Mbps	81Mbps	Х
MCS 5	0x85	52Mbps	108Mbps	Х
MCS 6	0X86	58.5Mbps	121.5Mbps	X
MCS 7	0x87	65Mbps	135Mbps	150Mbps
MCS 8	0x88	13Mbps	27Mbps	Х
MCS 9	0x89	26Mbps	54Mbps	X
MCS 10	0x8a	39Mbps	81Mbps	Х
MCS 11	0x8b	52Mbps	108Mbps	Х
MCS 12	0x8c	78Mbps	162Mbps	Х
MCS 13	0x8d	104Mbps	216Mbps	X
MCS 14	0x8e	117Mbps	243Mbps	X
MCS 15	0x8f	130Mbps	270Mbps	300Mbps

Mixed 802.11n, 802.11g and 802.11b which means DSL-2751 will detect the clients to use 802.11n, 802.11g or 802.11b to synchronize.

Channel Width, Choose 20MHz or Auto 20/40MHz to decide the Transmission Rate.

Transmission Rate, suggest keeping the Best (automatic) selection.

If you only use the Transmission rate of the 20MHz, please refer to the right picture.

WIRELESS

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

WIRELESS NETWORK SETTINGS Enable Wireless : 🗹 🛛 Always 🔽 Add New Wireless Network Name D-Link (SSID): Wireless Channel : 🛛 Auto 🔽 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b 🗸 Channel Width : 20 MHz ¥ Transmission Rate : Best (automatic) V (Mbit/s) Best (automatic) 🔼 Visibility Status : 130 AP Isolation : 117 104 78 WIRELESS SECURITY MODE 39 To protect your privacy you can cont 26 features. This device supports three wireless security modes including: WEP, WPA 13 hterprise. WEP is the original wireless encryption standard. WPA provides a 65 w. WPA-Personal does not require an authentication server. The WPA-Ente 58.5 an external RADIUS server. 52 Security Mode 39 26 19.5 Please take note of your SSID and se ed to duplicate the same settings to your 13 wireless devices and PC. 6.5 54 48 Cancel 36

If you want to use the max. rate 150Mbps or the max. rate 300Mbps on 40MHz, please choose the **Channel Width:** Auto 20/40MHz

Choose Visible or Invisible to decide if you want to show its SSID.

WIRELESS

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

WIRELESS NETWORK SETTINGS Enable Wireless : 🗹 🛛 Always 🔽 Add New Wireless Network Name D-Link (SSID): Wireless Channel : | Auto 🔽 802.11 Mode : Mixed 802.11n, 802.11g and 802.11b 🗸 Channel Width : | Auto 20/40 MHz 🔽 Transmission Rate : Best (automatic) 🗸 (Mbit/s) Best (automatic) 🔼 Visibility Status : 300 AP Isolation : 130 [270] 117 [243] 104 [216] WIRELESS SECURITY MODE 78 [162] To protect your privacy you can con 39 [81] features. This device supports three wireless security modes including: WEP, WPA 26 [54] hterprise. WEP is the original wireless encryption standard. WPA provides = 13 [27] w. WPA-Personal does not require an authentication server. The WPA-Ente an external RADIUS server. 65 [135] Security Mode 58.5 [121.5] 52 [108] 39 [81] Please take note of your SSID and sec ed to duplicate the same settings to your 26 [54] wireless devices and PC. 19.5 [40.5] 13 [27] Cancel 6.5 [13.5] 54 [108]

WIRELESS SECURITY Mode

To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: **WEP**, **WPA**, **WPA2**, **Auto(WPA or WPA2**). WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option requires an external RADIUS server.



WIRELESS SECURITY MODE – WEP

WEP (Wireless Encryption Protocol) encryption can be enabled for security and privacy. WEP encrypts the data portion of each frame transmitted from the wireless adapter using one of the predefined keys. The router offers 64 or 128 bit encryption with four keys available.

Select **WEP Key Length** from the drop-down menu. (**128 bit** is stronger than **64 bit**)

Specify the encryption key from the **Current Network Key** drop-down menu.

Enter the key into the **WEP Key** field 1~4. (Key length is outlined at the bottom of the window.)

Select Authentication type from the drop-down menu. (Shared is better than Open)

Click on the Apply Settings button to apply settings.

WEP		
WEP is the wireless encryption standard. To use it you must enter the same key(s) into the router and the wireless stations. For 64 bit keys you must enter 10 hex digits into each key box. For 128 bit keys you must enter 26 hex digits into each key box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the most secure use of WEP set the authentication type to "Shared Key" when WEP is enabled.		
You may also enter any text string into a WEP key box, in which case it will be converted into a hexadecimal key using the ASCII values of the characters. A maximum of 5 text characters can be entered for 64 bit keys, and a maximum of 13 characters for 128 bit keys.		
WEP Key Length :	128 bit (13 characters or 26 hex digits) (length applies to all keys)	
WEP Key 1 :		
WEP Key 2 :		
WEP Key 3 :		
WEP Key 4 :		
Default WEP Key :	WEP Key 1 💌	
Authentication :	Open 💌	
Please take note of your SSID to your wireless devices and P	and security Key as you will need to duplicate the same settings C. Apply Settings Cancel	
WIRELESS SECURITY MODE – WPA-Personal

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

Choose WPA / WPA2 / Auto(WPA or WPA2) on the WPA Mode

Type the value seconds on the **Group Key Update Interval.** The default value is 1800.

WPA / WPA2 -PSK (Personal)

Type the string on the Pre-Shared Key

Click the **Apply Settings** button to save the configuration.

To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA-Personal, and WPA-Enterprise. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option requires an external RADIUS server.				
Security Mode : WPA-Personal 💌				
WPA				
Use WPA or WPA2 mode to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. Also the strongest cipher that the client supports will be used. For best security, use WPA2 Only mode. This mode uses AES(CCMP) cipher and legacy stations are not allowed access with WPA security. For maximum compatibility, use WPA Only . This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.				
WPA Mode : WPA Only 💽 (TKIP)				
Group Key Update Interval: 1800 (seconds)				
PRE-SHARED KEY				
Pre-Shared Key :				
Please take note of your SSID and security Key as you will need to duplicate the same settings to your wireless devices and PC.				
Apply Settings Cancel				

WIRELESS SECURITY MOD

Section 3 - Configuration WPA / WPA2 (Enterprise)

Some network-security experts now recommend that wireless networks use 802.1X security measures to overcome some weaknesses in standard WEP applications. A RADIUS server is used to authenticate all potential users. .

Enter your RADIUS server data: IP Address, Port, and Key.

Click on the Apply Settings button to apply settings.

WIRELESS SECURITY MODE					
To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA-Personal, and WPA-Enterprise. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option requires an external RADIUS server.					
WPA					
Use WPA or WPA2 mode to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. Also the strongest cipher that the client supports will be used. For best security, use WPA2 Only mode. This mode uses AES(CCMP) cipher and legacy stations are not allowed access with WPA security. For maximum compatibility, use WPA Only . This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.					
······································					
Group Key Update Interval: 1800 (seconds)					
EAP (802.1X)					
When WPA enterprise is enabled, the router uses EAP (802.1x) to authenticate clients via a remote RADIUS server.					
Authentication Timeout: 36000 (seconds)					
RADIUS server IP Address : 0.0.0.0					
RADIUS server Port: 1812					
RADIUS server Shared Secret :					

Please take note of your SSID and security Key as you will need to duplicate the same settings to your wireless devices and PC.



LAN SETUP

You can configure the LAN IP address to suit your preference. Many users will find it convenient to use the default settings together with DHCP service to manage the IP settings for their private network. The IP address of the Router is the base address used for DHCP. In order to use the Router for DHCP on your LAN, the IP address pool used for DHCP must be compatible with the IP address of the Router. The IP addresses available in the DHCP IP address pool will change automatically if you change the IP address of the Router.

To access the Local Network setting window, click on the Local Network button in the SETUP tab.

ROUTER SETTINGS

To change the **Router IP Address** or **Subnet Mask**, type in the desired values.

DHCP SERVER SETTINGS (OPTIONAL)

The **Enable DHCP Server** is selected by default for the Router's Ethernet LAN interface.

Set the **DHCP IP Address Range** and the default is from **192.168.1.2** to **192.168.1.254**. The IP address pool can be up to 253 IP addresses.

Set the value hours on the DHCP Lease Time

If you don't want DSL-2751 to be the DHCP server, you can enable

DHCP relay to pass the DHCP discover packets of the clients to another DHCP server.

Please set the DHCP server IP address on the DHCP Server IP Address

D-Lin	K						
DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS			
Internet Setup	LAN SETUP						
Wireless Setup LAN Setup		o configure the local network s not need to change any of the					
Time and Date	ROUTER SETTING	s					
Parental Control	Use this section to config	Use this section to configure the local network settings of your router. The IP Address that is configured here					
IPv6 Setup	is the IP Address that you use to access the Web-based management interface. If you change the IP Address here, you may need to adjust your PC's network settings to access the network again.						
USB Setup		Router IP Address :	192, 168, 1, 1				
Logout		Subnet Mask :	255.255.255.0				
Internet Online		TTINGS (OPTIONAL)					
English 💌	network.	ure the built-in DHCP Server to	o assign 19 addresses to the	computers on your			
Reboot		Enable DHCP Server :					
		DHCP IP Address Range :		192.168.1.254			
		DHCP Lease Time : DHCP Relay :	24 (hours)				
		DHCP Relay : DHCP Server IP :					
		Save S	ettings				

ADD/EDIT DHCP RESERVATION (OPTIONAL)

Select the **Enable** to let you reserve the **IP Address** for the designated PC with the configured **MAC Address**.

Computer Name is user defined meaningful host name which can help you recognize each PC connecting to the device.

Clicking on the **Copy Your PC's MAC Address** button to copy the MAC address from the PC you are currently browsing this device management web page.

Click on the $\ensuremath{\textbf{Apply}}$ button to save the new created DHCP Reservation entry

DHCP RESERVATIONS LIST

After saved the DHCP reservation, the **DHCP RESERVATIONS LIST** will list the configuration.

The **NUMBER OF DYNAMIC DHCP CLIENTS** shows amount of DHCP clients (PC or Laptop) connected to the router currently.

Click on the Save Settings button.

DHCP RESERVATION (OPTIONAL)

Enable	Computer Name	MAC Address	The IP Address
Enable	L421	e8:9a:8f:13:42:37	192.168.1.8

Delete

Edit

Add

ADD/EDIT DHCP RESERVATION (OPTIONAL)				
Enable :				
Computer Name :	D-Link			
The IP address " :	192.168.1.100			
MAC Address :	00:1a:2b:3c:4d:5e			
	Copy Your PC's MAC Address			

 Computer Name
 MAC Address
 The IP Address
 Expire Time

 TWHC1NB0037
 e8:9a:8f:13:42:37
 192.168.1.8
 23 hours, 59 minutes, 37 seconds

Cancel

Apply

TIME AND DATE

The **Time and Date** 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.

To access the TIME setting window, click on the Time and Date button in the SETUP tab

TIME SETTING:

Check the Automatically synchronize with Internet time servers

Select specific time server to use from the **First NTP time server and Second NTP time server** specific NTP server name.

TIME CONFIGURATION:

Select your operating time zone from the **Time Zone** drop-down menu.

If you need to use the daylight saving, just choose the **Enable Daylight Saving**. Daylight saving is a period from late Spring to early Fall.

Set how many hours to change the time for Daylight saving Offset.

Configure Daylight Saving Dates, Daylight Saving time starts in the most parts of the **United States** on the second Sunday of March. Each time zone in the United States starts Daylight Saving time at 2 A.M. Thus, in the United States you must use **March**, **Second**, **Sunday**, at **2:00 A.M.**

Daylight Saving time starts in the **European Union** on the last Sunday of March. Thus, in

D-Link DSL-2751 User Manual



European Union, you must select **March**, **Last**, **Sunday**. The time must depend on your country's time zone. For example, In Germany you must type 2 because Germany's time zone is 1 hour ahead of GMT or UTC (GMT+1). Thus, in Germany you must use **March**, **Last**, **Sunday**, at **1:00 A.M.**

Daylight Saving time ends in the most parts of the United States on the First Sunday of November. Each time zone in the United States must use Daylight Saving time at 2:00 A.M. Thus, in the United States you must set **November**, **First**, **Sunday**, at **2:00 A.M**.

Daylight Saving time ends in the European Union on the Last Sunday of October. For instance, in Germany you must type 2 because Germany's time zone is 1 hour ahead of GMT (GMT+1). Thus, in Germany you must use **March**, **Last**, **Sunday**, at **1:00 A.M.**

SET THE DATE AND TIME MANAULLY

You can also use the **Copy Your Computer's Time Settings** to synchronize the Date and Time to your local PC. Or, you also can adjust **Year/Month/Day/Hour/Minute/Second** manually.

Please click the **Apply** button to save the configuration.

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SET THE DATE AND TIM	E MANUALLY
Date And Time :	
	Year: 2012 Month:: Oct T Day: 23
	Hour: 7 pm 🔽 Minute: 27 💌 Second: 34 💌
	Copy Your Computer's Time Settings
	Apply Cancel

PARENTAL CONTROL

Parental Control provides two useful tools for restricting Internet access. Block Websites allows you to quickly create a list of all web sites that you wish to stop users from accessing. Time Restrictions allows you to control when clients connected to Router are allowed to access the Internet.

To access PARENTAL CONTROL setting windows, click on the PARENTAL CONTROL button in the SETUP tab

BLOCK WEBSITES SCHEDULING

To type the **Website** URL which you want to block.

To specify Blocked Days as **All Week** or specific **Days**.

To specify Blocked Hour All DAY-24hrs or specific Start Time to End Time.

Click on the **Block Website** button to add web site block rule.

INTERNET ACCESS TIME RESTRICTIONS

Check the **Start Time** to **End Time** and **days** for Internet Access Restriction **Allow** or **Deny**.

DSL-2751	SETUP	ADVA	NCED	М/	INTEN	ANCE		STAT	US
Internet Setup	PARENTAL CONTR	OL							
Wireless Setup	Parental Control provides	two useful to	ols for restricti	na Interne	t access.	Block W	ebsites allov	vs vou to	auickly
LAN Setup	create a list of all web site when clients or PCs conne	es that you wis	sh to stop user	s from acc	essing. Ti	me Rest			
Time and Date									
Parental Control	BLOCKED WEBSIT	ES SCHED	ULING						
IPv6 Setup	w	ebsite:							
USB Setup	C	ay(s): 🔘	All Week 🍳	Select Da	ay(s)				
Logout			Sun 🔲 Mon	Tue 🛛	Wed	🔲 Thu	Fri 🗖	Sat	
Internet	All Day -	24 hrs 📃							
Online	Star	rt Time	:	(hou	r:minute,	24 hour	time)		
English 💌	En	d Time	:	(hou	r:minute,	24 hour	time)		
			Block Websi	te					
Reboot									
	Website		Days	and Time			U	nblock	
	INTERNET ACCESS								
	INTERNET ACCESS	TIME KE	STRICTION	5					
	Time	Mon	Tue Wed	Thu Fr	i Sat	Sun	All Days	Allow	Deny
	Start 💌 - End	-							
	Start 💌 - End								
	Start 💌 - End								
			Save S	Settings					

IPv6

The IPv6 configuration option allows you configure IPv6 internet connection. You can configure follow IPv6 Internet Connection Setup Wizard utilize or Manually Ipv6 Internet Connection Setup.

To access the IPv6 setting window, click on the IPv6 button in the SETUP tab

Manual IPv6 Internet Connection Setup

Use this section to configure your IPv6 Connection type. If you are unsure of your connection method, please contact your Internet Service Provider.

IPv6 INTERFACE

Choose the IPv6 Interface in the drop-down menu.

IPv6 CONNECTION TYPE

Choose the IPv6 internet connection type from the drop-down menu:

- Link-local only
- Static IPv6
- Autoconfiguration (SLAAC/DHCPv6)
- PPPoE
- DS-Lite



IPv6 Connection Type: Link-local only

LAN IPv6 ADDRESS SETTING

Link-local only is communication with in internal network. The LAN IPv6 Link-local Address is used as default setting.

IPv6 Connection Type: Static IPv6

WAN IPv6 ADDRESS SETTINGS

You can check **Use Link-Local Address box** to Link-local only, or type the WAN **IPv6 Address** and **Subnet Prefix Length**.

Type **Default Gateway**, **Primary IPv6 DNS server** and **Secondary IPv6 DNS server**.

These information provided by your Internet Service Provider (ISP)

LAN IPv6 ADDRESS SETTINGS

Configure the internal network settings of your router. You can change the LAN IPv6 Address.

IPV6	CONI	VECTIO	ΟΝ ΤΥ	/PE

Choose the mode to be used by the router to the IPv6 Internet.

My IPv6 Connection is : Link-local only

LAN IPV6 ADDRESS SETTINGS

Use this section to configure the internal network settings of your router. If you change the LAN IPv6 Address here, you may need to adjust your PC networksettings to access the network again

LAN IPv6 Link-Local Address : FE80::21A:2BFF:FE12:3315/64

IPV6 CONNECTION TYPE	
Choose the mode to be used by the router to the IPv6 Internet.	
My IPv6 Connection is : Static IPv6	
WAN IPV6 ADDRESS SETTINGS	
Enter the IPv6 address information provided by your Internet Service Provider (ISP).	
Use Link-Local Address :	
IPv6 Address :	
Subnet Prefix Length :	
Default Gateway :	
Primary IPv6 DNS Server :	
Secondary IPv6 DNS Server :	
LAN IPV6 ADDRESS SETTINGS	
LAN IPV6 ADDRESS SETTINGS Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again	
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access ti	
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again	
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again LAN IPv6 Address : /64 LAN IPv6 Link-Local rcon-rc270-occe-rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/	
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again LAN IPv6 Address : /64 LAN IPv6 Link-Local rcon-rc270-occe-rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/rcE0/	
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again LAN IPv6 Address : /64 LAN IPv6 Link-Local Address : /64 FE80::F27D:88FF:FED9:FFB/64	ĥe
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again LAN IPv6 Address :	ĥe
Use this section to configure the internal network settings of your router. If you chan LAN IPv6 Address here, you may need to adjust your PC network settings to access to network again LAN IPv6 Address :	ĥe

ADDRESS AUTOCONFIGURATION SETTINGS

SLAAC+Stateless DHCP to set computers on Router network obtained IPv6 address by stateless DHCP.

SLAAC+RDNSS to set computers on Router network obtained IPv6 address by RDNSS

Stateful DHCP to set computers on Router network obtained IPv6 address by Stateful DHCP, you need type the IPv6 Address Range (Start and End)

IPv6 Connection Type: Autoconfiguration (SLAAC/DHCPv6)

IPv6 DNS SETTING

Choose Obtain IPv6 DNS servers automatically or type **Primary IPv6 DNS server** and **Secondary IPv6 DNS server**.

LAN IPv6 ADDRESS SETTINGS

Enable DHCP-PD to used Prefix Delegation assigned IPv6 Prefix. Or you can change the LAN IPv6 Address.

ADDRESS AUTOCONFIGURATION SETTINGS

SLAAC+Stateless DHCP to set computers on Router network obtained IPv6 address by stateless DHCP.

SLAAC+RDNSS to set computers on Router network obtained IPv6 address by RDNSS

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Use this section to setup IPv6 Autoconfiguration to assign IP addresses to the computers on your network.				
Enable automatic IPv6 address assignment :	✓			
Autoconfiguration Type :	Stateful DHCP			
IPv6 Address Range(Start) :	:: 0001			
IPv6 Address Range(End) :	:: 0200			
	30 (minutes)			

IPV6 CONNECTION TYPE	
Choose the mode to be used by	r the router to the IPv6 Internet.
My IPv6 Connection is :	Autoconfiguration (SLAAC/DHCPv6)
IPV6 DNS SETTINGS	
Obtain a DNS server address aut	omatically or enter a specific DNS server address.
©	Obtain IPv6 DNS servers automatically Use the following IPv6 DNS servers
Primary IPv6 DNS Server :	
Secondary IPv6 DNS Server :	
LAN IPV6 ADDRESS SETTI	INGS
	e internal network settings of your router. If you change the r need to adjust your PC network settings to access the
Enable DHCP-PD :	
LAN IPv6 Address :	/64
LAN IPv6 Link-Local Address :	FE80::F27D:88FF:FED9:FFB/64
ADDRESS AUTOCONFIGUR	ATION SETTINGS
Use this section to setup IPv6 A your network.	utoconfiguration to assign IP addresses to the computers on
Enable automatic IPv6 address assignment :	V
Autoconfiguration Type :	SLAAC + Stateless DHCP 💌
Router Advertisment Lifetime :	30 (minutes)

Stateful DHCP to set computers on Router network obtained IPv6 address by Stateful DHCP, you need type the IPv6 Address Range (Start and End)

ADDRESS AUTOCONFIGURATION SETTINGS				
Use this section to setup IPv6 Autoconfiguration to assign IP addresses to the computers on your network.				
Enable automatic IPv6 address assignment :				
Autoconfiguration Type :	Stateful DHCP			
IPv6 Address Range(Start) :	:: 0001			
IPv6 Address Range(End) :	:: 0200			
IPv6 Address Lifetime :	30 (minutes)			

IPv6 Connection Type: PPPoE

PPPoE session set Share with IPv4

At Address Mode if you choose Dynamic IP, router will obtained WAN IPv6 address by Dynamically or you can set static IPv6 address in Static IP Address/Prefix Length to router.

Type **User Name**, **Password**, **Verify Password**, **Service Name**(if necessarily),

Reconnect Mode set to **Always on**, set MTU value which you want but should be less than 1492 on the **MTU**

These information provided by your Internet Service Provider (ISP)

IPv6 DNS SETTING

Choose Obtain IPv6 DNS servers automatically or type **Primary IPv6 DNS server** and **Secondary IPv6 DNS server**.

LAN IPv6 ADDRESS SETTINGS

Enable DHCP-PD to use Prefix Delegation assigned IPv6 Prefix. Or you can change the LAN IPv6 Address.

ADDRESS AUTOCONFIGURATION SETTINGS

SLAAC+Stateless DHCP to set computers on Router network obtained IPv6 address by stateless DHCP.

IPV6 CONNECTION TYPE	
Choose the mode to be used b	y the router to the IPv6 Internet.
My IPv6 Connection is :	PPPoE
·	
PPPOE	
Enter the information provided	py your Internet Service Provider (ISP).
	Share with IPv4 O Create a new session
	💿 Dynamic IP 🔘 Static IP
IP Address/Prefix Length :	
User Name :	
Password :	
Verify Password :	
Service Name :	(optional)
	Always on On demand Manual
Maximum Idle Time :	(minutes, 0=infinite)
MTU :	1492 (bytes) MTU default = 1492
IPV6 DNS SETTINGS	
Obtain a DNS server address au:	omatically or enter a specific DNS server address.
	, , , , , , , , , , , , , , , , , , ,
	Obtain IDu6 DNC corvore automatically
 • • 	Obtain IPv6 DNS servers automatically Use the following IPv6 DNS servers
	-
O Primary IPv6 DNS Server : Secondary IPv6 DNS	-
O Primary IPv6 DNS Server :	•
O Primary IPv6 DNS Server : Secondary IPv6 DNS	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPV6 ADDRESS SETT Use this section to configure th	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPV6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you ma	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPV6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you manetwork again	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPv6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you manetwork again Enable DHCP-PD :	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPV6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you man network again Enable DHCP-PD : LAN IPv6 Address : LAN IPv6 Link-Local	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPv6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you man network again Enable DHCP-PD : LAN IPv6 Address : LAN IPv6 Link-Local Address AUTOCONFIGUR	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPv6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you man network again Enable DHCP-PD : LAN IPv6 Address : LAN IPv6 Address : LAN IPv6 Address : Address AUTOCONFIGUR Use this section to setup IPv6 A your network. Enable automatic IPv6	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPv6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you man network again Enable DHCP-PD : LAN IPv6 Address : LAN IPv6 Address : ADDRESS AUTOCONFIGUR Use this section to setup IPv6 A your network.	Use the following IPv6 DNS servers
Primary IPv6 DNS Server : Secondary IPv6 DNS Server : LAN IPv6 ADDRESS SETT Use this section to configure th LAN IPv6 Address here, you manetwork again Enable DHCP-PD : LAN IPv6 Address : LAN IPv6 Address : ADDRESS AUTOCONFIGUR Use this section to setup IPv6 A your network. Enable automatic IPv6 address assignment :	Use the following IPv6 DNS servers

SLAAC+RDNSS to set computers on Router network obtained IPv6 address by RDNSS

Stateful DHCP to set computers on Router network obtained IPv6 address by Stateful DHCP, you need type the IPv6 Address Range (Start and End)

ADDRESS AUTOCONFIGUR	ATION SETTINGS			
Use this section to setup IPv6 Autoconfiguration to assign IP addresses to the computers on your network.				
Enable automatic IPv6 address assignment :				
Autoconfiguration Type :	Stateful DHCP 💌			
IPv6 Address Range(Start) :	:: 0001			
IPv6 Address Range(End) :	:: 0200			
IPv6 Address Lifetime :	30 (minutes)			

IPv6 Connection Type: DS-Lite

Choose **DS-Lite DHCPv6 Option**, If you choose **Manual Configuration**, need type the **AFTR IPv6 Address**.

Type B4 IPv4 Address (if necessarily)

Type WAN IPv6 Address and IPv6 WAN Default Gateway.

IPV6 CONNECTION TYPE		
Choose the mode to be used by	the router to the IF	^D v6 Internet.
My IPv6 Connection is :	DS-Lite	~
AFTR ADDRESS INTERNET	CONNECTION TY	PE
Enter the AFTR address informat	ion provided by your	r Internet Service Provider(ISP)
DS-Lite Configuration :	OS-Lite DHCPv6	Option 🔘 Manual Configuration
AFTR IPv6 Address :	3ffe:501:ffff:300:::	1/64
B4 IPv4 Address :	192.0.0.2	(Optional)
WAN IPv6 Address :	3ffe:501:ffff:200:::	1/64
IPv6 WAN Default Gateway :	3ffe:501:ffff:500:::	1/64

USB SETUP

The DSL router comes with a USB 2.0 interface which you can connect a USB printer, a USB storage device (e.g. USB disk / USB external Hard Disk) or a USB 3G modem.

To configure the USB Device on the router, click USB Setup in the SETUP tab. Router can be configured as a USB network file server when you plug-in a USB Storage device. Router can be configured as a USB Printer server when you plug- in a USB Printer device. Router can connect to Internet via 3G network when you plug-in a USB 3G USB Modem.

To access the USB SETUP setting window, click on the USB SETUP button in the SETUP tab

USB NETWORK PRINTER SERVER

Both SharePort and onboard Print Server allow you to share your USB printer as network printer server to all the connected local hosts. (Note: Onboard printer is the 1st printer server solution which DOES NOT require users installs any extra client utility in the computer. SharePort is another USB printer server which requires users install client utility in the computer.)

Notice:

- NOT every USB printer can play as a network printer server. Please check your local vendor for more information.
- For better capability and users' experience, we strongly recommend you use SharePort as your network printer server solution.

To activate **USB Network Print Server** feature, you have to tick **Enable SharePort and Print Server** in the USB Setup page and press **Apply** button,



If you decide to share the USB printer or USB storage device to all connect local hosts by **SharePort** solution, please refer to the SharePort Utility manual is shown as Appendix–F **D-Link SharePort**[™] and as well install the client computer utility by using the install CD comes with this product package

If you want employ onboard printer server please press **setup** button in **USB SETUP** window enter the server configuration page.

Tick **Enable on-board print server** to enable the on-board printer server.

To give the network printer server a meaningful name by typing in the **Printer name** and which must be exactly the same as configured in the local hosts while setting up a network printer. (Note: Please write down your configuration here on a piece of paper as you will need it for client computer configuration.)

Fill in the printer Make and Model column.

Press Apply button to store configuration into the device.

SERVER CONFIGURATION			
Enable on-board print serve	er.		
Printer name Make and model			
	Apply	Cancel	

Setup

You can configure, update, and maintain the correct Print Server settings.

USB SETUP -- PRINTER SERVER

How to configure LAN computer for on-board network printer server application?

Please insert the Printer driver / utility Installation CD into the computer before you start to configure on-board network printer server. (Note: During the time you add network printer, Windows will ask you to install printer driver as well.)

Please add the network printer server via Printer Wizard (MS Windows) by referring the example beside.

On-Board Network Printer URL Syntax

Please fill up the Network Printer URL according to the following example and replace the "printer_name" with the printer name you given over on-board printer server configuration page.

http://192.168.1.1:631/printers/printer_name

USB STORAGE FILE SERVER

USB Storage Server allows you to share your USB storage device to all the connected local hosts.

First connect your USB Storage device to the **USB** port. Then enter the data below.

To configure USB port to USB Storage server setting, choose **Enable USB Storage Server** in the USB Setup page and press **Apply** button,

	know the name or address of the printer, you can search for a printer your needs.
What printe	er do you want to connect to?
OBrowse	for a printer
O Connec	t to this printer (or to browse for a printer, select this option and click Next):
Name:	
	Example: \\server\printer
Onnection	t to a printer on the Internet or on a home or office network:
URL:	http://192.168.100.1:631/printers/lpt1
	Example: http://server/printers/myprinter/.printer
	Keack Next Cancel

USB SETUP					
With SharePort feature(USB over IP technology), the USB device on the router will be connected to your PC over IP. This router can also be configured as a USB device server that you can enable this function and plug-in your USB device to share it with other people over your LAN network. With Print Server feature(USB printer server), the printer device via the router's USB port will be connected to your PC.					
With USB Storage Server feature, the USB device on router can be managed and the router can be configured as a file server.					
Enable SharePort and Print Server					
 Enable USB Storage Server 					
Apply					

To setup USB Storage Server, press **Setup** button in **STORAGE SETUP** window enter the server configuration page

USB DEVICE STATUS can check the USB Device Status and press **Status Refresh** button to refresh the status.

Press Safely Remove Device button to safely remove device.

Enable **SAMBA FILE SERVER** to configure USB Storage Device as a SAMBA File server.

Setup the **Server Name**, **Server Description** and **Group Name** of file server.

You can remote access when the **Remote Access** was hooked.

You can check Add, Edit and Delete the user in the SAMBA FILE SERVER USER PROFILE.

		Setup]	
USB DEVICE STATU	IS			
Warning! If you would I button in the "Current written into disk comple	USB Device Sta	atus" table to	make sure all un-save	ed data have been
Connected Device	Partitions	Size	Service Status	1
etFlash(TS1GJF150)	1	978.05 MB		Deactivate
·	1			7
9	itatus Refresh	Safe	ly Remove Device	J
Enable Samba File S	Gerver : 🔽			
Server Server Descri	Name : DSL2 iption : File : Name : WOR Access : D	27508 Server RKGROUP	cel	K

FTP FILE SERVER

Enable **FTP SERVER** to configure USB Storage Device as a FTP file server.

Setup the **Port Name**, **Maximum connection**, and **Idle timeout** of FTP file server.

You can remote access when the Remote Access was hooked.

You can check Add, Edit and Delete the user in the FTP SERVER USER PROFILE.

WEB FILE SERVER

Tick **Enable Web Server** to configure USB Storage Device as a web based file server.

Click the Browse to choose a folder for **Path**, and type **Port Number** of WEB file server.

You can remote access when the Remote Access was hooked.

3G USB MODEM SETUP

Click **Setup** button in **3G USB MODEM SETUP** window to configure 3G USB MODEM

Port Numl Maximum connectic Idle timec Remote Acco	nns: 10 nut: 10 min. (0 for no timeout)
	Apply Cancel
IP SERVER USER PR	OFILE
Enable User ID	
F Port Nun	ume : JetFlash(TS1GJF150), 1. FAT32 Path : 1 Browse nber : 8000 8000
Enable Web Se Vol	ume : JetFlash(TS1GJF150), 1. FAT32 Path : 1 Browse nber : 8000 8000
Enable Web Se Vol Port Nun Remote Ac	ume : JetFlash(TS1GJF150), 1. FAT32 Path : / Browse aber : 6000 cess : Apply Cancel UP 8 Modem via USB port. And your device would be able to com

Enable the Enable 3G USB Modem

Type the **PIN Code**, **Telephone Number** (known the dial up phone number) and **APN**, which provide by your 3G ISP.

3G USB MODEM SETTING

Please ensure the 3G USB Modern has been plugged into USB port firstly and continue to setup as below. Once Setting saved, please go to Internet setup to setup the priority of Internet connection.				
Enable 3G USB Modem: PIN Code: Telephone Number: APN:				
Save/Apply Cancel				

ADVANCED

This chapter includes the more advanced features used for network management and security as well as administrative tools to manage the router, view status and other information used to examine performance and for troubleshooting.

PORT FORWARDING

Use the **PORT FORWARDING** window to open ports in your router and re-direct data through those ports to a single PC on your network (WAN-to-LAN traffic). The Port Forwarding function allows remote users to access services on your LAN such as FTP for file transfers or SMTP and POP3 for e-mail. The DSL-2751 will accept remote requests for these services at your Global IP Address, using the specified TCP or UDP protocol and port number, and then redirect these requests to the server on your LAN with the LAN IP address you specify. Remember that the specified Private IP Address must be within the useable range of the subnet occupied by the Router.

To access the PORT FORWARDING settings window, click on the PORT FORWARDING button in the ADVANCED tab

PORT FORWARDING RULES CONFIGURATION

Select a name from the **Application Name** drop-down menu for a pre-configured application or type a name in the **Name** input box to define your own application.

Select a name from the **Computer Name** drop-down menu or type an IP address in the **IP address** input box to appoint the PC to receive the forwarded packets.

The **External Port** shows the ports opened for remote users in the WAN side of the router. The **TCP/UDP** means the protocol type of the opened ports.

The **Internal Port** shows the ports opened in the PC with the appointed **IP Address**. The **TCP/UDP** means the protocol type of the opened ports.

SL-2751	SE	TUP	ADVAN	CED	MAINTEN	ANCE	STATUS
ort Forwarding	PORT	FORWARD	ING				
pplication Rules	This is the	a ability to oper	porta in your rou	tor and re-direct d	lata through	those ports to a sin	ide PC on your
oS Setup	network.	e ability to oper	r ports in your rou		ata tirougn	those points to a sin	igie PC on your
Outbound Filter	PORT	FORWARDI	ING RULES CO	ONFIGURATIO	DN		
nbound Filter	Remain	ina number a	of rules that can	be created: 47			
Vireless Filter		,			Externa	Port II	nternal Port
NS Setup	Name		<< Applicatio	o Namo	TCF	·····	TCP
irewall & DMZ				n Name 💌			
dvanced Internet	IP Addre	SS	<< Computer	Name 💌	UDF	,	UDP
Advanced Wireless	Use	Interface:	PPPoE_1_32_	1/ppp0 💌			
Advanced LAN							
Port Mapping				Apply			
SNMP Setup							
Remote Management	ACTIV	E PORT FO	RWARDING R	ULES			
Routing Setup				Remove Selec	ted		
R-069 Client	Name	Address	External Port	Internal Port	Protocol	WAN Interface	Edit Remove
	Teredo	192, 168, 1, 2	61886	61886	UDP	ppp0	Edit 📃

APPLICATION RULES CONFIGURATION

Some applications such as games, video conferencing, remote access applications and others require that specific ports in the Router's firewall be opened for access by the applications.

To access APPLICATION RULES setting windows, click on the APPLICATION RULES button in the ADVANCED tab

APPLICATION RULES

Select a name from the **Application Name** drop-down menu for a pre-configured application or type a name in the **Name** input box to define your own application.

It will appear the Trigger and Firewall ports after you choose the application name by the drop-down menu.

Choose the Use Interface and click the **Add/Apply** button to save the configuration, and then it will be added in the list.

DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS
Port Forwarding	APPLICATION RU	LES		
Application Rules	This option is used to pre	-configure single or multiple tri	oper ports on your router that	t will automatically
QoS Setup		senses data sent to the Inter		
Outbound Filter	APPLICATION RU	LES CONFIGURATION		
Inbound Filter	Remaining number of	f rules that can be created	: 16	
Wireless Filter			Port	Traffic Type
DNS Setup	Name		Trigger	
Firewall & DMZ		<< Application N		TCP 💌
Advanced Internet	Use Interface:	PPPoE_1_32_1	/ppp0 - Firewall	TCP 💌
Advanced Wireless				
Advanced LAN		App	bly	
Port Mapping	ACTIVE APPLICA	TION RULES		
SNMP Setup				
Remote Management	Name Trigger Port	Traffic Type Firewall Por	rt Traffic Type WAN Inte	erface Edit Remove
Routing Setup				
TR-069 Client				
Wi-Fi Protected Satur				

QOS SETUP

Quality of Service Setup can be used to improve data flow for different applications by prioritizing the network traffic based on selected criteria.

To access the QOS SETUP settings window, click on the QOS SETUP button in the ADVANCED tab

QOS SETUP

You have to define the service ports. For example,

VoIP(RTP) is from 700(Start Port) to 900(End Port)
H.323 is 1720
FTP is from 20(Start Port) to 21(End Port)
MSN massager is from 1863(Start Port) to 1864(End Port)

WIRELESS QOS SETUP

You can choose **Enable** or **Disable** to decide if the data has the WMM on the **WMM(Wi-Fi Multimedia)**

WMM No Acknowledge means that the receiver doesn't have to send back the Acknowledge packet.

ADVANCED QoS Setup

Click the **Wireless QoS** button to set wireless data priority. Click the **LAN QoS** button to set Ethernet data priority.

DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS					
Port Forwarding	QOS SETUP								
Application Rules	Quality of Service Setup can be used to improve data flow for different applications by prioritising the network								
QoS Setup	traffic based on selected			, prioritarily are netroine					
Outbound Filter	QOS SETUP								
Inbound Filter									
Wireless Filter		VOIP(RTP) : Start	t Port End Port						
DNS Setup		H.323 : Start	t Port End Port						
Firewall & DMZ		FTP : Start	t Port End Port						
Advanced Internet			t Port End Port						
Advanced Wireless		IPSEC(VPN Passthrough) :							
Advanced LAN	RTSP(Video Streaming) : MMS :								
Port Mapping	Save Settings								
SNMP Setup									
Remote Management	WIRELESS QOS S	ЕТИР							
Routing Setup	WM	M(Wi-Fi Multimedia):	Enabled						
TR-069 Client		M No Acknowledgement:	Disabled						
Wi-Fi Protected Setup									
IPv6 Firewall		Apply WM	M Settings						
IPv6 Routing	ADVANCED QOS S	SETUP							
Budget Quota									
Logout		Wireless QoS	LAN QoS						

WIRELESS QOS RULES CONFIGURATION

Type the policy name on the Name, set the priority value on the Priority.

Select the **Protocol**, ANY, ICMP, TCP and UDP. Set the **Source IP Range** and the **Destination IP Range**. Set the **Source Port Range** and the **Destination Port Range**.

Click the Add/Apply button to add the policy to the list.

LAN QOS RULES CONFIGURATION

Type the policy name on the Name, set the priority value on the Priority

Select the **Protocol**, ANY, ICMP, TCP and UDP. Set the **Source IP Range** and the **Destination IP Range**. Set the **Source Port Range** and the **Destination Port Range**.

Click the Add/Apply button to add the policy to the list

WIRELESS QUS R	ULES CONFIGURAT	ION					
Remaining number of	rules that can be crea	ated: 16					
Name	Priority	(17)	Protocol <<	Select Proto	col 💌		
Source IP Range	to		Source Port Range to				
Destination IP Range	to		Destination Port Rang	je			
Apply							
ACTIVE WIRELESS QOS RULES							
Name Priority Pro	tocol Src. IP Range	Src. Port	Dest. IP Range	Dest. Port	Remove		

LAN QOS RULES CONFIGURATION							
Remaining number of rules that can be created: 16							
Name	Priority (:	17)	Protocol <<	Select Proto	col 💌		
Source IP Range	to		Source Port Range to				
Destination IP Range	to		Destination Port Ran to	ge			
Apply							
ACTIVE LAN QOS RULES							
Name Priority Prot	ocol Src. IP Range	Src. Port	Dest. IP Range	Dest. Port	Remove		

OUTBOUND FILTER

By default, all outgoing IP traffic from the LAN is allowed. The Outbound Filter allows you to create a filter rule to block outgoing IP traffic by specifying a filter name and at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect.

To access the OUTBOUND FILTER settings window, click on the OUTBOUND FILTER button in the ADVANCED tab

ADD OUTBOUND IP FILTER

Type the filter name on the Filter Name.

Choose ICMP, TCP/UDP, TCP or UDP on the **Protocol**.

Type Source IP address, Source Subnet Mask and Source Port(port or port::port means from which port to which port)

Type **Destination IP address**, **Destination Subnet Mask** and **Destination Port(port or port::port** means from which port to which port)

Set the policy schedule on the Schedule, Always or never, or View Available Schedules

Please click Add/Apply button to add the policy in the list.

DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS
Port Forwarding	OUTBOUND IP FIL	TER		
Application Rules	By default, all outgoing IB	P traffic from the LAN is allowe	٠d.	
QoS Setup) block outgoing IP traffic by sp	ecifying a filter name and
Outbound Filter			ions in this filter rule must be sa	
Inbound Filter	take encer			
Wireless Filter	ADD OUTBOUND I	P FILTER		
DNS Setup		Filter Name:		
Firewall & DMZ		riter Name:		
Advanced Internet		IP Version: IPv4 💌		
Advanced Wireless		Protocol:	•	
Advanced LAN		Subnet Mask:		
Port Mapping	Source Port (por	t or port:port):		
SNMP Setup	Destinati	ion IP address:		
Remote Management		Subnet Mask:		
Routing Setup	Destination Port (por		1	
TR-069 Client		Schedule: Always	View Available Schedules	
Wi-Fi Protected Setup		Ap	ply	
	ACTIVE OUTBOUN			
IPv6 Firewall	ACTIVE OUTBOON			
IPv6 Routing	Name Protocol: Src.	Addr./Mask Src. Port De	st. Addr./Mask Dest. Port	Schedule Remove
Budget Quota		· • •		
Logout		Remove	Selected	
Internet				

By default, all incoming IP traffic from the internet network is allowed. The Inbound Filter allows you to create a filter rule to filter incoming IP traffic by specifying a filter name and at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect.

To access the INBOUND FILTER settings window, click on the INBOUND FILTER button in the ADVANCED tab

Section 3 - Configuration ADD OUTBOUND IP FILTER

Type the filter name on the Filter Name.

Choose ICMP, TCP/UDP, TCP or UDP on the **Protocol**.

Type Source IP address, Source Subnet Mask and Source Port(port or port::port means from which port to which port)

Type **Destination IP address**, **Destination Subnet Mask** and **Destination Port(port or port::port** means from which port to which port)

Set the policy schedule on the Schedule, Always or never, or **View** Available Schedules

Please click Add/Apply button to add the policy in the list.

Port Forwarding	INBOUND IP FILTER					
Application Rules	Note: This section only applies when the Firewall is enabled.					
QoS Setup	By default, all incoming IP traffic that does not originate from the internal network is blocked when the firewall					
Outbound Filter	is enabled. Normal outgoing Internet requests created by web browsing, email and other software you run will work as usual as the requests originate from inside your internal network.					
Inbound Filter	The Inbound Filter allows you to create a filter rule to allow incoming IP traffic by specifying a filter name and					
Wireless Filter	at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect.					
DNS Setup						
Firewall & DMZ	ADD INBOUND IP FILTER					
Advanced Internet	Filter Name:					
Advanced Wireless						
Advanced LAN	Use Interface: PPPoE_1_32_1/ppp0					
Port Mapping	IP Version: IP V4 💌 Protocol:					
SNMP Setup	Source IP address:					
Remote Management	Source Subnet Mask:					
Routing Setup	Source Port (port or port:port):					
TR-069 Client	Destination IP address:					
	Destination Subnet Mask:					
Wi-Fi Protected Setup	Destination Port (port or port:port):					
IPv6 Firewall	Schedule: Always View Available Schedules					
IPv6 Routing	Apply					
Budget Quota						
Logout	ACTIVE INBOUND IP FILTER					
Internet Online	Name WAN Interface Protocol: Src.Addr. /Mask Dest.Addr. Dest.Port Schedule Remove					
English 💌	Remove Selected					
Reboot						

WIRELESS FILTER

This feature can let you add a policy to deny or allow WLAN devices connected to the router

To access the WIRELESS FILTER settings window, click on the WIRELESS FILTER button in the ADVANCED tab

WIRELESS FILTER POLICY

You can choose the Disable/ Allow All/ Deny All of **Wireless Filter Policy.** Disable: You don't want to launch the feature.

Allow All: Support Wlan devices make connection, except the mac address which is added in the filter table.

Deny All: Support deny all Wlan devices make connection, except the mac address which is added in the filter table.

WIRELESS FILTER

Type filter name on the **FILTER NAME** Type wireless MAC address on the **Wireless MAC Address**

WIRELESS FILTER - MAXIMUM 32 ENTRIES CAN BE ADDED.

Please click the Add/Apply button to add the policy in the list.

Port Forwarding	WIRELESS FILTER					
Application Rules	This page enables users to allow or deny specific wireless devices to connect to the wireless network by					
QoS Setup	specifying the MAC address.					
Outbound Filter	WIRELESS FILTER POLICY					
Inbound Filter	You can change the global Wireless Filter Policy here.					
Wireless Filter	Enable Wireless Mac Filtering					
DNS Setup	 Only DENY computers listed to access the wireless network. Only ALLOW computers listed to access the wireless network. 					
Firewall & DMZ	Only ALLOW computers listed to access the wireless network.					
Advanced Internet	Change Policy					
Advanced Wireless	WIRELESS FILTER					
Advanced LAN	Please enter the filter name, such as My PC , and the MAC address of the wireless interface.					
Port Mapping	Filter Name :					
SNMP Setup						
Remote Management	Wireless MAC Address :					
Routing Setup						
TR-069 Client	Add/Apply					
Wi-Fi Protected Setup	WIRELESS FILTER - MAXIMUM 32 ENTRIES COULD BE ADDED.					
IPv6 Firewall						
IPv6 Routing	Name MAC Edit Remove					
Budget Quota						
Logout	Remove Selected					
	(Kelliove Selected)					

DNS SETUP

The DNS is used to resolve the DNS name to IPs. You can type or get automatically.

The Dynamic DNS feature allows you to host a server (Web, FTP, Game Server, etc...) using a domain name that you have purchased (for example: www.whateveryournameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider, your friends can enter your host name to connect to your game server and your friends don't mind what your IP address is, and then just type the DDNS name to reach. You can subscribe the free D-Link DDNS service from https://www.dlinkddns.com.

To access the **DNS** setting window, click on the **DNS** button under the **ADVANCED** tab.

DNS SERVER CONFIGURATION

If you are using the Router for DHCP service on the LAN and are using DNS servers on the ISP's network, check **Obtain DNS server address automatically** box.

If you have DNS IP addresses provided by your ISP, enter these IP addresses in the available entry fields for the **Primary DNS Server** and the **Secondary DNS Server**.

If IPv6 Internet connection service was enabled, you can check **obtain** IPv6 DNS server address automatically box. Or your can enter Primary IPv6 DNS Server and the Secondary IPv6 DNS Server.

Port Forwarding	DNS SETUP				
Application Rules	The Dynamic DNS feature allows you to host a server (Web, FTP, Game Server, etc) using a domain name				
QoS Setup	that you have purchased (www.whateveryournameis.com) with your dynamically assigned IP address. Most broadband Internet Service Providers assign dynamic (changing) IP addresses. Using a DDNS service provider,				
Outbound Filter	your friends can enter your host name to connect to our game server no matter what your IP address is.				
Inbound Filter	Sign up for D-Link's Free DDNS service at www.DLinkDDNS.com.				
Wireless Filter	DNS SERVER CONFIGURATION				
DNS Setup					
Firewall & DMZ	Obtain DNS server address automatically				
Advanced Internet	Use the following DNS server addresses				
Advanced Wireless	Preferred DNS server :				
Advanced LAN	Alternate DNS server :				
Port Mapping	Obtain IPv6 DNS server address automatically				
SNMP Setup	Use the following Static IPv6 DNS server addresses				
Remote Management	Preferred IPv6 DNS server :				
Routing Setup	Alternate IPv6 DNS server :				
TR-069 Client					

Section 3 - Configuration DDNS CONFIGURATION

Please enable the Enable Dynamic DNS if you want to use DDNS.

Choose which DDNS web site to use on the Server Address.

Type which Host name which you registered with your DDNS service provider. on the **Host Name**.

Please choose which interface name to use on the Interface.

Type the username/password on the **username/password** for your DDNS account.

After configure the DNS settings as desired, click on the **Apply Setting** button to apply settings.

DDNS CONFIGURATION

Enable Dynamic DNS:	
Server Address :	dlinkddns.com(Free)
Host Name :	DLink.domain.com
Interface :	PPPoE_0_42_1/ppp0
Username :	DLink
Password :	•••••

Apply	Cancel
-------	--------

FIREWALL & DMZ

The router already provides a simple firewall by virtue of the way NAT works. By default NAT does not respond to unsolicited incoming requests on any port, thereby making your WAN invisible to Internet cyber attackers.

DMZ means 'De Militarized Zone'. DMZ allows computers behind the router firewall to be accessible to Internet traffic. Typically, your DMZ would contain Web servers, FTP servers, and others.

To access the Firewall & DMZ setting window, click on the Firewall & DMZ button under the ADVANCED tab

Firewall SETTING

Check the Enable SPI box

Check the **Enable DOS and Portscan Protection** box, you can Choose the below attack firewall setting:

SYN attack, FIN/URG/PSH attack, Ping attack, Xmas Tree attack, TCP reset attack, Null scanning attack, Ping of Death attack, SYN/RST SYN/FIN attack.



Section 3 - Configuration **DMZ Setting**

Please tick the **Enable DMZ** and type the DMZ computer IP on the **DMZ IP Address** or you also can choose the DMZ host from the drop-down menu instead of type in IP manually.

DMZ SETTING

The DMZ (Demilitarized Zone) option lets you set a single computer on your network outside of the router. If you have a computer that cannot run Internet applications successfully from behind the router, then you can place the computer into the DMZ for unrestricted Internet access.

Note: Putting a computer in the DMZ may expose that computer to a variety of security risks. Use of this option is only recommended as a last resort.

Computer Name

Enable DMZ : 🔽

DMZ IP Address :

APPLICATION LEVEL GATEWAY	(ALG) CONFIGURATION
	_
PPTP :	V
IPSec (VPN Passthrough):	
RTSP (Online Video Streaming) :	
Windows/MSN Messenger :	
FTP :	
H.323(Video Conferencing) :	
SIP :	
Wake-On-LAN :	
MMS :	

<<

Application Level Gateway (ALG) Configuration

Please choose the following ALG to enable:

- PPTP (VPN Passthrough)
- IPSec (VPN Passthrough)
- RTSP(Online Video Streaming)
- Windows/MSN Messenger
- FTP
- H.323(Video Conferencing)
- SIP
- Wake-On-LAN
- MMS

ADVANCED INTERNET

The Multiple PVC Settings allow you to Add, Delete or Edit multiple PVCs connection for advanced ADSL service.

The Advanced ADSL settings allow you to choose which ADSL modulation settings your modem router will support. D-Link does not recommend you to change these settings unless directed to do so by your ISP.

To access the ADVANCED INTERNET setting window, click on the ADVANCED INTERNET button under the ADVANCED tab

Multiple PVC Settings

Please click the **Add** / **delete** button to add / delete the multiple PVC. And the following step same as pre internet setup.

Advanced ADSL Settings

Please select following ADSL profile to link. G.Dmt, G.lite, T1.413, ADSL2, AnnexL, ADSL2+, Annex M

Please choose the **Inner pair** or **Outer pair** on the Select the phone line pair below.

Please select to enable Bitswap and SRA on the Capability.

Port Forwarding	ADV	ADVANCED ADSL							
Application Rules	The Mu	ultiple PVC Set	ttings allow you to A	dd. Delete	or Edit multic	ole PVCs cor	nnection fo	r advan	ced ADSL
QoS Setup	service			,					
Outbound Filter	The Ad		. settings allow you t	to choose whic	ch ADSL mod	lulation sett	tings your n	nodem r	outer will
Inbound Filter	D-Link	do not recom	mend that you chan	ge these setti	ngs unless d	irected to d	lo so by you	ur ISP.	
Wireless Filter				-	-				
DNS Setup	MULT	TIPLE PVO	C SETTINGS						
Firewall & DMZ		VPI/VCI	Description	Protocol	IGMP	Nat	State	Edit	Action
Advanced Internet		1/32	PPPoE_1_32_1	PPPoE	Disabled	Enabled	Enabled	Edit	DOWN
Advanced Wireless				Add	Delete				
Advanced LAN				Aud	Delete				
Port Mapping	ADV	ANCED AD	OSL SETTINGS						
SNMP Setup	v								
Remote Management	v								
Routing Setup	v								
TR-069 Client	1	ADSL2+	Enabled						
Wi-Fi Protected Setup		AnnexM Enabled Select the phone line pair below: Inner pair							
IPv6 Firewall	۲								
IPv6 Routing	0	Outer pair							
Budget Quota	Capal		nable						
Logout		SRA Enabl	e						
	1								

ADVANCED WIRELESS

These options are for users that wish to change the behavior of their wireless radio from the standard setting. D-Link does not recommend changing these settings from the factory default. Incorrect settings may impair the performance of your wireless radio. The default settings should provide the best wireless radio performance in most environments.

To access the Advanced Wireless setting window, click on the Advanced Wireless button in the ADVANCED tab

Advanced WIRELESS Settings

If you need to change the default behavior,

Please type the value on the **Fragmentation Threshold** Please type the value on the **RTS Threshold** Please type the value on the **DTIM Interval** Please type the value on the **Beacon Interval** Please choose 20%, 40%, 60%, 80% and 100% on the **Transmit Power**.

Port Forwarding	ADVANCE WIRELESS						
Application Rules	These options are for users that wish to change the behaviour of their 802.11g wireless radio from the standard setting, D-Link does not recommend changing these settings from the factory default. Incorrect settings may impair the performance of your wireless radio. The default settings should provide the best						
QoS Setup							
Outbound Filter		wireless radio performance in most environments.					
Inbound Filter	ADVANCE WIRELESS SETTINGS						
Wireless Filter	Wireless Band: 2.4GHz Band						
DNS Setup	Fragmentation Threshold :	2346	(2562346)				
Firewall & DMZ	RTS Threshold :	2347	(02347)				
Advanced Internet	DTIM Interval :	1	(1255)				
Advanced Wireless	Beacon Interval :	100	(201000)				
Advanced LAN	Transmit Power :	100% 💌					

GUEST WIRELESS SETTING

Please enable the **Enable Wireless Guest Network** Type SSID on the **Wireless Network Name** Please choose Visible or **Invisible** on the **Visibility** Status Please select Off/On on the **AP Isolation**.

GUEST WIRELESS SETTINGS		
Enable Wireless Guest Network :		
Wireless Network Name (SSID) :	GUEST_SSID	
Visibility Status :	⊙ _{Visible} ○ _{Invisible}	
AP Isolation :	On 💌	

ADVANCED LAN

These options are for users that wish to change the LAN settings. D-Link does not recommend changing these settings from factory default. Changing these settings may affect the behavior of your network.

To access the Advanced LAN setting window, click on the Advanced LAN button in the ADVANCED tab

UPnP

Please select the **Enable UPnP** when you want to have Universal Plug and Play (UPnP) supports peer-to-peer Plug and Play functionality for network devices.

Block ICMP Ping

Enable the WAN Ping Respond on the **Enable WAN Ping Respond**. Please select **Allow All** or **Deny All** on the WAN Ping Inbound Filter and you can also type a string on the **Details** to describe the action.

Multicast Streams

Please enable the **Enable Multicast Streams (IGMP)** to let IGMP stream can pass through DSL-2751.

Port Forwarding	ADVANCED LAN		
Application Rules	These options are for users that wish to change the LAN settings. D-Link does not recommend changing these		
QoS Setup	settings from factory default. Changing these settings may affect the behaviour of your network.		
Outbound Filter	UPNP		
Inbound Filter	Universal Plug and Play(UPnP) supports peer-to-peer Plug and Play functionality for network devices.		
Wireless Filter	Enable UPnP : 🗹		
DNS Setup			
Firewall & DMZ	BLOCK ICMP PING		
Advanced Internet	If you enable this feature, the Internet port of your router will respond to ping requests from the Internet that		
Advanced Wireless	are directed to your ISP assigned public IP address.		
Advanced LAN	Enable WAN Ping Respond :		
Port Mapping	WAN Ping Inbound Filter : Allow All		
SNMP Setup	Details :		
Remote Management	MULTICAST STREAMS		
Routing Setup	Enable Multicast Streams (IGMP) : 📝		
TR-069 Client			
Wi-Fi Protected Setup	Apply Cancel		
IPv6 Firewall			
IPv6 Routing			
Budget Quota			
Logout			
PORT MAPPING

Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group if Remove is checked. Only the default group has IP interface.

To access the Port Mapping setting window, click on the Port Mapping button in the ADVANCED tab

PORT MAPPING

Click Add button to add Port Mapping rule.

DSL-2750B	SETUP	ADVANCED	MAINTENANCE	STAT	US
Port Forwarding	PORT MAPPING S	ETTINGS			
Application Rules	This section is used to co	nfigure the port mapping to su	pport VLAN.		
QoS Setup	Port Mapping supports m	ultiple ports to PVC and bridgin	g groups. Each group will perfo	orm as an indepe	ndent
Outbound Filter			ping groups with appropriate L/ he grouping and add the ungro		
Inbound Filter		is checked. Only the default gr			
Wireless Filter	PORT MAPPING				
DNS Setup					
Firewall & DMZ	Group Name	Inter		Remove	Edit
Advanced Internet	Default	lan1,lan2,lan3,la	n4,wireless,ppp0		
Advanced Wireless		Add	Delete		
Advanced LAN					
Port Mapping					
SNMP Setup					
Remote Management					
Routing Setup					
Wi-Fi Protected Setup					
IPv6 Firewall					
IPv6 Routing					
Budget Quota					
Logout					

Section 3 - Configuration

PORT MAPPING CONFUGURATION

Type **Group Name** and select **WAN Interface used in the grouping** in drop-down menu

Choose Grouped LAN Interface from Available LAN Interfaces.

Type DHCP vendor IDs in the **Automatically Add Clients With the following DHCP Vendor IDs** for auto add clients.

Click on the Apply Button to save the setting.

PORT MAPPING CONFIGURATION	ON	
Group Name: DATA WAN Interface used in the grouping:	PPPoE_0_42_1/ppp0	
Grouped LAN Interfaces	Ian2 Ian3	
	Apply Cancel	

SNMP SETUP

Simple Network Management Protocol (SNMP) allows a management application to retrieve statistics and status from the SNMP agent in this device. Select the desired values and click "Apply" to configure the SNMP options.

To access the SNMP SETUP setting window, click on the SNMP SETUP button in the ADVANCED tab

SNMP CONFIGURATION

Please tick Enable the SNMP Agent

Please type the **Read Community**, **Set Community** to match with the SNMP query.

Please type **System Name**, **System Location** and **System Contact** to describe the DSL-2751's related information.

Please type the trap IP on the Trap Manager IP

Please click the **Apply** button to save the setting.

Port Forwarding	SNMP				
Application Rules	Simple Network Management Protoco	(SNMP) allows a management application to retr	ieve statistics and status		
QoS Setup	Simple Network Management Protocol (SNMP) allows a management application to retrieve statistics and status from the SNMP agent in this device.				
Outbound Filter	Select the desired values and click "Apply" to configure the SNMP options.				
Inbound Filter	SNMP CONFIGURATION				
Wireless Filter					
DNS Setup	Enable SNMP Agent :				
Firewall & DMZ	Read Community :	public			
Advanced Internet	Set Community :	private			
Advanced Wireless	System Name :	DSL2751			
Advanced LAN	System Location :	D-Link			
Port Mapping	System Contact :	Administrator			
SNMP Setup	Trap Manager IP :	192.168.1.123			
Remote Management		Apply Cancel			
Routing Setup					
TR-069 Client					
Wi-Fi Protected Setup					

REMOTE MANAGEMENT

This section allows you to enable/disable remote access to the router from the Internet. Advanced access control allows you to configure access via specific services. Most users will not need to change any of these settings.

To access the **REMOTE MANAGEMENT** setting window, click on the **REMOTE MANAGEMENT** button in the ADVANCED tab

REMOTE MANAGEMENT SETTINGS

Please enable the ENABLE Remote Management

Please specify the HTTP remote access port number which you want to replace the standard service port 80.

Please select Allow All or Deny All on the Remote Admin Inbound Filter

Please type a string to describe the action on the **Details**.

REMOTE ACCESS CONTROL

To tick the specific Service(s) which you wish to enable over the device LAN interface or the device WAN interface

Port Forwarding	REMOTE MANAGEM	ENT	
Application Rules			
QoS Setup	control allows you to config	nable/disable remote access to the router ure access via specific services. Most use	
Outbound Filter	settings000.		
Inbound Filter	REMOTE MANAGEM	ENT SETTINGS	
Wireless Filter	Enable Rer	note Management : 📃	
DNS Setup	R	emote Admin Port :	
Firewall & DMZ	Remote Ad	min Inbound Filter : Allow All 🚽	
Advanced Internet		Details :	
Advanced Wireless			
Advanced LAN	REMOTE ACCESS C	ONTROL	
Port Mapping	Service	LAN	WAN
SNMP Setup	FTP	Enabled	Enabled
Remote Management	HTTP	Enabled	Enabled
-	ICMP	Enabled	Enabled
Routing Setup	SNMP	Enabled	Enabled
TR-069 Client	SSH	Enabled	Enabled
Wi-Fi Protected Setup	TELNET	Enabled	Enabled
IPv6 Firewall	TFTP	Enabled	Enabled
IPv6 Routing	L	Apply Cancel	
Budget Quota			
Logout			

ROUTING SETUP

Over the Routing Setup page, you can configure static routing policies or RIP protocol settings.

To access the **Routing** setting window, click on the **Routing** button under the **ADVANCED** tab.

Routing -- Static Route

Enter the destination network address, subnet mask, gateway AND/OR available WAN interface then click "Apply" to add the entry to the routing table. A maximum 32 entries can be configured

Please click the Add or Edit button to set a static routing policy in the list.

Please type the **Destination Network Address** and **Subnet Mask**.

Please choose type **Use the Gateway IP**, **Use the IPv4 interface** or **Use the IPv6 interface** to be the routing interface.

Click the **Apply** the button to save the configuration.

Port Forwarding	ROUTING STATIC ROUTE					
Application Rules	Enter the destination network address, subnet mask, gateway AND/OR available WAN interface then dick					
QoS Setup	"Apply" to add the entry to the routing table.					
Outbound Filter	A maximum 32 entries can be configured					
Inbound Filter	Allows you to configure RIP (Routing Information Protocol) in case wan is MER and nat is disabled. To activate RIP for the device, select the 'Enabled' radio button for Global RIP Mode. To configure an individual interface, select the desired RIP version and operation, followed by placing a check in the 'Enabled' checkbox for the interface. Click the 'Apply' button to save the configuration, and to start or stop RIP based on the Global RIP mode selected.					
Wireless Filter						
DNS Setup						
Firewall & DMZ	ROUTING STATIC ROUTE					
Advanced Internet						
Advanced Wireless	Destination Subnet Mask Gateway Interface					
Advanced LAN						
Port Mapping	Add Edit Delete					
SNMP Setup	STATIC ROUTE ADD/EDIT					
Remote Management						
Routing Setup	Destination Network Address :					
Wi-Fi Protected Setup	Subnet Mask :					
IPv6 Firewall	Use Gateway IP Address :					
IPv6 Routing	O Use Interface :					
Budget Quota						
Logout	Back Apply Cancel					

Section 3 - Configuration

Routing -- RIP Configuration

Allows you to configure RIP (Routing Information Protocol). To activate RIP for the device, select the 'Enabled' radio button for Global RIP Mode. To configure an individual interface, select the desired RIP version and operation, followed by placing a check in the 'Enabled' checkbox for the interface. Click the 'Apply' button to save the configuration, and to start or stop RIP based on the Global RIP mode selected.

Please choose the **Version** and **Operation**, and then decide to **Enable** or not.

Interface	VPI/VCI	Version	Operation	Enabled
atm0	0/33	2 💌	Passive 💌	
br0	(LAN)	2 💌	Passive 💌	
0	(LAN)	2 💌	Passive 💌	

WI-FI PROTECTED SETUP

Wi-Fi Protected Setup is used to easily add devices to a network using a PIN or button press. Devices must support Wi-Fi Protected Setup in order to be configured by this method.

To access the WI-FI PROTECTED SETUP window, click on the WI-FI Protected Setup button under the ADVANCED tab.

Wi-Fi Protected Setup

Please select to Enable or Lock Wireless Security Settings

PIN Settings: Choose to click the **Reset PIN to Default** button or **Generate New PIN** button to show the PIN on the Current PIN.

ADD WIRELESS STATION: Please click the **Add Wireless Device** with WPS button to set the WPS.

Port Forwarding	WI-FI PROTECTED SETUP
Application Rules	Wi-Fi Protected Setup allows users to easily add devices to the wireless network by using a push button or PIN.
QoS Setup	Devices must support Wi-Fi Protected Setup in order to be configured by this method.
Outbound Filter	
Inbound Filter	WI-FI PROTECTED SETUP
Wireless Filter	C Enable
DNS Setup	✓ Lock Wireless Security Settings
Firewall & DMZ	WPS Configured State ; Configured Back to Unconfigured
Advanced Internet	PIN SETTINGS
Advanced Wireless	
Advanced LAN	Current PIN: 15624697
Port Mapping	Reset PIN to Default Generate New PIN
SNMP Setup	
Remote Management	ADD WIRELESS STATION
Routing Setup	Add Wireless Device with WPS
Wi-Fi Protected Setup	
IPv6 Firewall	Apply Cancel
IPv6 Routing	(The second seco

IPV6 FIREWALL

The Firewall settings section is an advance feature used to allow or deny traffic from passing through the device. It works in the same way as ip filters with additional settings. You can create more detail rules for the device.

To access the IPv6 Firewall setting window, click on the IPv6 Firewall button in the ADVANCE table

ACTIVE FIREWALL RULES

Click Add button to add Firewall Rules.

IPV6 FIREWALL RULE

Type **Rule Name**, select **Schedule** (Schedule Rule can be set as following).

Type **Source Address Range**, select **Use Interface** and **Protocol** in drop-down menu.

Type **Dest Address Range**, **Dest Port Range** and select **Use Interface** in drop-down menu.

Port Forwarding	IPV6_FIREWALL
Application Rules	The Firewall settings section is an advance feature used to allow or deny traffic from passingthrough the
QoS Setup	device. It works in the same way as ip filters with additional settings. Youcan create more detail rules for the device.
Outbound Filter	
Inbound Filter	
Wireless Filter	ACTIVE FIREWALL RULES
DNS Setup	Src. Addr Use Src. Dest. Addr Dest. Schedule
Firewall & DMZ	Name Range Interface Protocol Range Port Rule
Advanced Internet	
Advanced Wireless	Add Edit Delete
Advanced LAN	IPV6 FIREWALL RULE
Port Mapping	Rule Name :
SNMP Setup	Schedule: Always View Available Schedules
Remote Management	Source Address Range :
Routing Setup	Use Interface : PPPoE_0_42_1/
Wi-Fi Protected Setup	Protocol: (Click to select)
IPv6 Firewall	
IPv6 Routing	Dest Address Range :
Budget Quota	Dest Port Range : ~
Logout	

Section 3 - Configuration SCHEDULE RULE

Click **Add** button to add a new schedule.

ADD SCHEDULE RULE

Type **Name** for this rule and select **Day(s)**, you can sele **All Week** or **select Day(s)**.

Check All Day-24hr or set Start time to End Time

CHEDULE RULE								
Rule Name	Sun Mon	Tue	Wed	Thu	Fri	Sat	Start	Stop
	Ar	id Ed	dit D	elete				
DD SCHEDULE R	ULE							
Name	:							
Day(s)	: C All Week							
	🗆 Sun 🗖	Mon 🗖 🕆	Tue 🗆 👌	Ned 🗆	Thu [Fri [Sat	
All Day - 24 hrs	: [] 							
Start Time	: :	(hour:minu	te, 24 ho	our time)			
End Time	: : [(hour:minu	te, 24 ho	our time)			
		Apply	Cancel	1				

IPV6 ROUTING

This Routing page allows you to specify custom routes that determine how data is moved around your network. A maximum 20 entries can be configured

To access the IPv6 Routing setting window, click on the IPv6 Routing button in the ADVANCE table

STATIC IPV6 ROUTES

Click Add button to add Rules.

STATIC ROUTE ADD/EDIT

Type Rule/Name for this rule.

Type Destination IPv6/Prefix, Metric and Gate way IP Address.

Select **Use Interface** in drop-down menu.

Port Forwarding	ROUTING
Application Rules	This Routing page allows you to specify custom routes that determine how data is moved around your
QoS Setup	network.
Outbound Filter	A maximum 20 entries can be configured
Inbound Filter	STATIC IPV6 ROUTES
Wireless Filter	
DNS Setup	Name Destination Addr/Prefix Length Metric Gateway Addr Interface
Firewall & DMZ	
Advanced Internet	Add Edit Delete
Advanced Wireless	STATIC ROUTE ADD/EDIT
Advanced LAN	
Port Mapping	Rule Name :
SNMP Setup	Destination IPv6/Prefix :
Remote Management	Metric :
Routing Setup	Gateway IP Address : Use Interface: LAN/br0 V
Wi-Fi Protected Setup	
IPv6 Firewall	
IPv6 Routing	Back Apply Cancel
Budget Quota	

BUDGET QUOTA

Budget Quota is a traffic meter feature offers

- Traffic quota metering on the user specified interface (can be both a WAN interface or a LAN interface) over the user defined period
- Traffic quota metering in different direction (both ingress and egress direction)
- Interface locking down in order to prevent traffic over flow.

Budget Quota is designed mainly for user who subscribe non flat rate internet access plan. To prevent download traffic over monthly quota, user can specify the WAN interface and download traffic quota.

Budget Quota

To access the **Budget Quota** window, click on the **Budget Quota** button under the **ADVANCED** tab.

Please tick Enable Limitation Quota to activate Budget Quota

Select interface to limit the data transmission quota.

Set meter duration over Limit time(days)

Check Enable Download quota and set Download quota(Max, GB)

Check Enable Upload quota and set Upload quota(Max, GB)

Remark:

- Before you activated Budget Quota, you MUST activate NTP and have device sytem time adjusted accurately
- Before you configure Budgt Quota, please have your WAN inteface connected (otherwise, the WAN interface will not show over the Budget Quota interface option)

Port Forwarding BUD(GET QUOTA
Application Rules	et Quota can be used to implement the limitation quota and other functions.
QoS Setup	
Outbound Filter	TATION QUOTA SETTINGS
Inbound Filter	Enable limitation quota : 🗹
Wireless Filter	Select interface : ppp0 🗹
DNS Setup	Limit time(days) : 30
Firewall & DMZ	Enable download quota : 🔽
Advanced Internet	Download quota(Max, MB) : 102400 Enable upload quota :
Advanced Wireless	Upload quota (Max, MB) :
Advanced LAN	
Port Mapping	Traffic Info Apply Reset
SNMP Setup	
Remote Management	
Routing Setup	
Wi-Fi Protected Setup	
IPv6 Firewall	
IPv6 Routing	
Budget Quota	
Logout	

LOGOUT

The **LOGOUT** page enables you to logout of management GUI and as well closes the browser.

To access the LOGOUT setting window, click on the Logout button in the SETUP tab

LOGOUT

Click on the **Logout** button to logout of the router configuration settings and close the web browser.

D-Lin	K			
DSL-2751	SETUP	ADVANCED	MAINTENANCE	STATUS
Internet Setup	LOGOUT			
Wireless Setup	Login out will go back logi	n page.		
LAN Setup		Logo	out	
Time and Date		Logi		
Parental Control				
IPv6 Setup				
USB Setup				
Logout				
Internet Online English 💌 Reboot				
BROADBAND				

MAINTENANCE

Click on the **MAINTENANCE** tab to reveal the window buttons for various functions located in this directory.

PASSWORD

The factory default password of this router is 'admin'. To help secure your network, D-Link recommends that you should choose a new password.

To access the **PASSWORD** setting window, click on the **PASSWORD** button in the **MAINTENACE** tab

PASSWORD

Set Password (optional)

Please type the **Current Password**, **New Password**, **Confirm Password** and the **Idle Time Out**.

Please click the Apply Settings button to save the settings.

GRAPHIC LOG-IN AUTHENTICATION (CAPTCHA)

To enhance your router login security, you can **enable CAPTCHA**.

Please click the **Apply** Settings button to save the configuration.

Password	PASSWORD
Save/Restore Settings	The factory default password of this router is 'admin'. To help secure your network, D-Link recommends that
Firmware Update	you should choose a new password.
Diagnostics	SET PASSWORD (OPTIONAL)
Ping Test	To change the router password, please type in the current password, then the new password twice.
System Log	Current Password:
Schedules	New Password:
Logout	Confirm Password:
Internet Online	Session Idle Time Out: 10
English 💌	Apply Cancel
Reboot	GRAPHIC LOG-IN AUTHENTICATION (CAPTCHA)
	To enhance your router login security.
	Enable CAPTCHA:
	Apply Cancel

SAVE/RESTORE SETTINGS

The device firmware offers you configuration backup feature which you can backup the configuration settings as a plan text file and store on your computer hard drive. You also have the option to restore configuration settings, or reset the device configuration back to manufactory default settings.

To access the Save/Restore Configuration setting window, click on the Save/Restore Configuration button in the MAINTENACE tab

Save/Restore Configuration

Please click the **Save** button on the Save Settings to Local Hard Drive.

Please click **Browse** button to choose the configurations file and then click the **Update Settings** button to upload.

If necessary, please click the **Restore** Device button to have the default settings.

Password	SAVE/RESTORE SETTINGS				
Save/Restore Settings	Once the router is configured you can save the configuration settings to a configuration file on your hard				
Firmware Update	drive. You also have the option to load configuration settings, or restore the factory default settings.				
Diagnostics	SAVE/RESTORE CONFIGURATION				
Ping Test	Save Settings to Local Hard Drive : Backup Settings				
System Log	Choose File No file chosen				
Schedules	Load Settings From Local Hard Drive : Update Settings				
Logout	Restore To Factory Default Settings : Restore Device				
Internet Online					
English 💌					
Reboot					
BROADBAND					

FIRMWARE UPDATE

Use the FIRMWARE UPGRADE window to load the latest firmware for the device. Note that the device configuration settings may return to the factory default settings, so make sure you first save the configuration settings with the SAVE/RESTORE SETTINGS window described above.

To access the FIRMWARE UPGRADE setting window, click on the Firmware Update button under the MAINTENANCE tab.

FIRMWARE UPDATE

To upgrade firmware, click on the **Browse** button to search for the firmware file and then click the **Upload** button to begin copying the file.

The Router will load the file and restart automatically.

Password	FIRMWARF UPDATE
Save/Restore Settings	
Firmware Update	Note: Please do not update the firmware on this router unless instructed to do so by D-Link technical support or your ISP.
Diagnostics	FIRMWARE INFORMATION
Ping Test	Board ID: AW5200B
System Log	Software Version : EU_0.05
Schedules	Bootloader (CFE) Version: 1.0.38-11486
Logout	Wireless Driver Version: 6.30.102.3.cpe4.12L07.0
	FIRMWARE UPGRADE
	Note: Some firmware upgrades reset the configuration options to factory defaults. Before performing an upgrade, be sure to save the current configuration from the <u>Maintenance -> Save/Restore Settings</u> screen.
English 🗨	To upgrade the firmware, your PC must have a wired connection to the router. Enter the name of the firmware upgrade file, and click on the Upload button.
Reboot	Upload: Choose File No file chosen
	Upload

DIAGNOSTICS

Your router is capable of testing your DSL connection. The individual tests are listed below. If a test displays a fail status, click "Return Diagnostics Tests" at the bottom of this page to make sure fail status is consistent. If the test continues to fail, click "Help" and follow the troubleshooting procedures.

To access the **Diagnostics** setting window, click on the **Diagnostics** button under the **MAINTENANCE** tab.

System check

There are Test your eth0/eth1/eth2/eth3 Connection, Test your Wireless Connection and Test ADSL Synchronization and they will show PASS or FAIL

INTERNET CONNECTIVITY Check

There are Ping ISP Default Gateway/ Primary DNS server and they will show PASS or FAIL

Please click the Test button to Diagnostic the above test items.

Password	DIAGNOSTICS		
Save/Restore Settings	Your router is capable of testing your DSL connection. The individu		
Firmware Update	fail status, click "Return Diagnostics Tests" at the bottom of this pa the test continues to fail, click "Help" and follow the troubleshooting		consistent. If
Diagnostics			
Ping Test	SYSTEM CHECK		
System Log	Test your lan4 Connection:	FAIL	Help
chedules	Test your lan3 Connection:	PASS	Help
oqout	Test your lan2 Connection:	FAIL	<u>Help</u>
oyout	Test your lan1 Connection:	FAIL	<u>Help</u>
🔗 7 Internet	Test your Wireless Connection:	PASS	Help
Online	Test ADSL Synchronization:	PASS	<u>Help</u>
English 💌	INTERNET CONNECTIVITY CHECK		
Reboot	Test PPP server connection:		PASS
	Test Authentication:		PASS
	Test the assigned IP address:		PASS
	Ping ISP Default Gateway:		PASS
	Ping Primary DNS server:		PASS
	TEST		

PING TEST

The tests on this page can be used to verify whether or not your router is working correctly. If you have rerun the tests and consulted the help file and you are still experiencing difficulties,

To access the **Ping test** setting window, click on the **Ping test Diagnostics** button under the **MAINTENANCE** tab.

PING TEST

You can type Host Name or IP Address and click Ping button

IPv6 PING TEST

You can type Host Name or IPv6 Address and click **Ping** button

PING RESULT

When you click **Sto**p button, the ping results will show in **PING RESULT** windows

Password	PING TEST				
Save/Restore Settings	Ping Test sends "ping" packets to test a computer on the Internet.				
Firmware Update	This residence by proceed to react computer on the internet				
Diagnostics	PING TEST				
Ping Test	Host Name or IP Address: Ping Stop				
System Log					
Schedules	IPV6 PING TEST				
Logout	Host Name or IPV6 Address: Ping Stop				
Internet Online					
	PING RESULT				
English 🗨	Enter a host name or IP address above and click Ping.				
Reboot					

SYSTEM LOG

The system Log allows you to configure local, remote and email logging, and to view the logs that have been created.

To access the **SYSTEM LOG** setting window, click on the **System Log** button under the **MAINTENANCE** tab.

Remote Log Setting

Check Log Enable box:

Log Level: All events above or equal to the selected level will be logged.

Display Level: All logged events above or equal to the selected level will be displayed.

Mode: Display mode of system log. Local: Display on local host only

Server IP Address: IP address of the remote system log server

Server UDP Port: UDP port number of the remote system log server

Password	SYSTEM LOG				
Save/Restore Settings	The system Log allows you to configure local, remote and email logging, and to view the logs that have been				
Firmware Update	created.				
Diagnostics	REMOTE LOG SETTING				
Ping Test	Log Enable: 🔽				
System Log	Log Level: Debugging				
Schedules	Display Level: Error				
Logout	Mode: Local				
	Server IP Address:				
Internet Online	Server UDP Port:				
	ENABLE EMAIL NOTIFICATION				
English 💌 Reboot	Enable EMAIL Notification:				

ENABLE EMAIL NOTIFICATION

Please enable. If any logs occur, the system will send mail to the mail address you set.

EMAIL SETTINGS

Please input the From MAIL Address, To MAIL Address and SMTP Server Address.

Please Enable the **Enable Authentication** and then set the **Account Name**, **Account Password** and **Verity Password** if the outgoing mail server requires authentication for relay.

EMAIL LOG WHEN FULL

Please Enable the **On Log Full**. When the log file is full, the system will send mail to the mail address you set.

View System Log

The system will show logs in the list by Date/Time, Facility, Severity and Message.

Please click the Apply Settings button to save the configuration.

ENABLE EMAIL NOTIFICATION

Enable EMAIL Notification: 🔽

EMAIL SETTINGS		
From MAIL Address:	admin@mail.dlink.com	
To MAIL Address:	user@mail.dlink.com	
SMTP Server Address:	mail.dlink.com	
Enable Authentication:		
Account Name:		
Account Password:		
Verify Password:		
EMAIL LOG WHEN FULL		
On Log Full:		
VIEW SYSTEM LOG		
Syste	m Log	
Date/Time Facility	Severity Message	

Apply Cancel

Close

Refresh

SCHEDULE

Schedule allows you to create scheduling rules to be applied for your firewall. Maximum of 16 entries

To access the SCHEDULE RULE setting window, click on the SCHEDULE RULE button under the MAINTENANCE tab.

SCHEDULE RULE

Press Add / Edit / Delete button to modify your SCHEDULE RULE list.

ADD SCHEDULE RULE

Type **Name** for your schedule.

Select **Day(s)** or **ALL Day-24hrs** to active your firewall and type **Star Time** to **End Time**.

Click the **Apply** the button to save the configuration.

Password	SCHEDULE
Save/Restore Settings	Schedule allows you to create scheduling rules to be applied for your firewall.
Firmware Update	Maximum of 16 entries.
Diagnostics	
Ping Test	SCHEDULE RULE
System Log	Rule Name Sun Mon Tue Wed Thu Fri Sat Start Stop
Schedules	
Logout	
Internet Online	Add Edit Delete ADD SCHEDULE RULE Name : WeekDay
Reboot	Day(s): C All Week Select Day(s)
	□ Sun ☑ Mon ☑ Tue ☑ Wed ☑ Thu ☑ Fri □ Sat All Day - 24 hrs : □
	Apply Cancel

STATUS

Click on the **STATUS** tab to reveal the window buttons for various functions located in this directory. The **DEVICE STATUS** window is the first item in the **STATUS** directory. Use these windows to view system information and monitor performance.

DEVICE INFO

The **Device Info** page displays a summary overview of your router status, including: Device software version and summary of your Internet configuration (both wireless and Ethernet status).

To access the **DEVICE INFO** setting window, click on the **Device Info** button in the **STATUS** tab.

This window displays current **SYSTEM INFO**, **INTERNET INFO**, **WIRELESS INFO** and **LOCAL NETWORK INFO**.

fo 🗾							
	DEVICE STA	ATUS					
d Clients			1 1 1 1 1				
	ne Device Stat	us page allows you t	o check the stat	us of your In	iternet conn	ection, wireless	s LAN and LAN.
nfo	GENERAL						
us				-			
					y 11, 2013	03:42:21 PM	
ting Info			Version: EU_				
		Keleas	se Date: 130	111_1220			
Internet I Online	INTERNET I	INFO					
	Internet Con	nection: PPPoE_1	32 1 📼				
glish 🗨							
		nection Status:		CONNEC			
toot		nection Up Time		0 days 1	hours 33 mi	nutes 38 secon	ds
_	Default Gate	-					
	Preferred DN			168.95.1			
	Alternate DN			168.95.1	92.1		
		Line Rate (Kbps):		2043			
	Upstream Lin	ie Rate (Kbps):		508			
	Interface	Description	Link Type	IGMP	Qo5	Status	IP Address
	Interface ppp0	Description PPPoE_1_32_1	Link Type pppOe	IGMP Disabled	QoS Enabled	Status Connected	IP Address 10.67.15.68
		PPPoE_1_32_1	pppOe s Radio : ON uddress : 02:1	Disabled 0:18:01:00: k DSL-2751	Enabled		
	ppp0	PPPoE_1_32_1	pppOe s Radio : ON kddress : 02:1 c(SSID) : D-Lir channel : Auto	Disabled 0:18:01:00: k DSL-2751	Enabled		
	ppp0	PPPoE_1_32_1 LAN Wireless MAC A Network NAMI C Securit	pppOe s Radio : ON kddress : 02:1 c(SSID) : D-Lir channel : Auto	Disabled 0:18:01:00: k DSL-2751	Enabled		
	ppp0	PPPoE_1_32_1 LAN Wireless MAC A Network NAMI C Securit	pppOe s Radio : ON kddress : 02:1 E(SSID) : D-Lir Lhannel : Auto ty Type : None	Disabled 0:18:01:00: k DSL-2751 e	Enabled		
	ppp0	PPPoE_1_32_1 LAN Wireless MAC A Network NAMI C Securit MAC A IP /	pppOe s Radio : ON kddress : 02:1 E(SSID) : D-Lir channel : Auto ty Type : Non ddress : 02:1	Disabled 0:18:01:00:(ik DSL-2751 2 0:18:01:00:(168.1.1	Enabled		

Section 3 - Configuration

INTERNET INFO

This window displays WAN information including IP address, Mask, Default Gateway, Primary/Secondary DNS Server.

INTERNET INFO

Internet Connection: pppoe_atm0_1 💌

Internet Connection Status:				CONNECTED			
Internet Connection Up Time			0 days	0 days 0 hours 25 minutes 55 seconds			
Default Gateway:			ppp0.:	ppp0.1			
Preferred	DNS Server:		168.95	5.1.1			
Alternate DNS Server:			168.95	168.95.192.1			
Downstrea	am Line Rate (K	bps):	27323	27323			
Upstream	Line Rate (Kbps	s):	1245	1245			
Interface	Description	Link Type	IGMP	QoS	Status	IP Address	
ppp0.1	pppoe_atm0_1	PPPoE	Enabled	Enabled	Connected	10.67.15.35	

WIRELESS LAN

This window displays authenticated wireless stations and their status.

WIRELESS LAN

Wireless Radio :	ON
MAC Address :	00:1A:2B:27:50:01
Network NAME(SSID) :	D-Link DSL-2750B
Channel :	Auto
Security Type :	None

LOCAL NETWORK INFO

This window displays LAN information including MAC, IP address, Mask, and DHCP Server.

LAN

 MAC Address :
 00:1a:2b:27:50:00

 IP Address :
 192.168.1.1

 Subnet Mask :
 255.255.255.0

 DHCP Server :
 ON

CONNECTED CLIENTS

This feature shows all the client devices and computers currently associated wirelessly or connected over Ethernet LAN.

To access the Wireless clients setting window, click on the **Connected Clients** button in the **STATUS** tab.

CONNECTED WIRELESS CLIENTS

This window displays authenticated wireless stations and their status.

CONNECTED LAN CLIENTS

This window displays all the entities which link to the LAN interface successfully.

You can choose to block which entities and click the **Block** button

Device Info	CONNECTED CLIENT	rs						
Connected Clients	This page shows all the currently connected wireless and LAN computers or PCs.							
Statistics	יואי אינער איין איין איין איין איין איין איין איי							
Routing Info	CONNECTED WIREL	CONNECTED WIRELESS CLIENTS						
IPv6 Status	BSSID	Associated	Authorized		SSID			
IPv6 Routing Info								
Logout	CONNECTED LAN C	LIENTS						
Online	Host Name	MAC Address	IP Address	Expires In	Block			
	TWHC1NB0037	e8:9a:8f:13:42:37	192.168.1.2	0 seconds				
English 💌 Reboot		Block						
	BLOCKED MAC ADI	DRESS						
	Host Name MAC Address Unblock							
		Unblock						

STATISTICS

This information reflects the current status of your router.

To access the **STATISICS** window, click on the Logs button in the **STATISICS** tab.

WAN STATISTICS

This window displays all the **Receiver** and **Transmitted** packet status on the WAN interface.

LAN STATISTICS

This window displays all the **Receiver** and **Transmitted** packet status on the LAN interface.

Received From DSL connection. Received From Drops Pkts Errs Drops Drops Bytes Pkts Errs Drops 25410 0 0 17878766 22571 0 0 0	STATIST	ics									
Received Image: Strain St	This informa	tion r	eflects the	current status	s of your D	SL connect	ion.				
Pkts Errs Drops Bytes Pkts Errs Drops 25410 0 0 17878766 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
Pkts Errs Drops Bytes Pkts Errs Drops 25410 0 0 17878766 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAN STA	TIS	TICS								
25410 0 0 17878766 22571 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Interfa	ce		Receiv	ed			Transm	itted		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bytes	Pkts	Errs [Drops	Bytes	Pkts	Errs	Dr	ops
0 0 0 0 0 0	eth1		310057	9 25410	0	0	1787876	6 2257	1 0		0
	eth2		0	0	0	0	0	0	0		0
0 0 0 309929 1822 0 0	eth3		0	0	0	0	0	0	0		0
	wl0		0	0	0	0	309929	1822	2 0		0
	eth3		0	0	0	0	0	0	0		
					1						
	Interface	PVC	Protocol	Service Name	Received		т	ransmit	ted		
Received Transmitted					Bytes	Pkts	Errs Drop	s Bytes	Pkts	Errs	Drops
Received Transmitted											

Section 3 - Configuration

ADSL STATISTICS

This window displays all the ADSL status

You can click the **ADSL BER Test** button to test the ADSL connection.

You can click the Reset Statistics button to set all statistics to recount.

ADSL STATISTICS		
Mode:		ADSL 2plus
Traffic Type:		ATM
Status:		Up
Link Power State:		LO
	Downstream	Upstream
Line Coding(Trellis):	On	On
SNR Margin (0.1 dB):	66	66
Attenuation (0.1 dB):	0	4
Output Power (0.1 dBm):	94	93
Attainable Rate (Kbps):	27560	1339
	Path 0	
	Downstream	Upstream
Data (Khac)	27323	1245
Rate (Kbps):	2/323	1245
MSGc (# of bytes in overhead channel message):	51	14
B (# of bytes in Mux Data Frame):	243	13
M (# of Mux Data Frames in FEC Data Frame):	1	16
T (Mux Data Frames over sync bytes):	4	9
R (# of check bytes in FEC Data Frame):	n	8
S (ratio of FEC over PMD Data Frame length):	0.2854	5.7107
L (# of bits in PMD Data Frame);	6838	325
D (interleaver depth):	1	8
Delay (msec):	0.7	11.42
INP (DMT symbol):	0.0	0.78
	0.0	0.70
Super Frames:	0	0
Super Frame Errors:	0	0
RS Words:	0	1809532
RS Correctable Errors:	0	0
RS Uncorrectable Errors:	0	0
HEC Errors:	0	0
OCD Errors:	0	0
LCD Errors:	0	0
Total Cells:	166570819	7584863
Data Cells:	71414	27980
Bit Errors:	0	0
Total ES:	0	0
Total SES:	0	0
Total UAS:	19	19

ADSL BER Test Reset Statistics

ROUTING INFO

To access the **ROUTE INFO** setting window, click on the **ROUTE INFO** button under the **STATUS** tab.

The Route Info section displays route information showing the IP addresses of the destination, gateway, and subnet mask as well as other route information

Device Info	ROUTING TABLE LIST			
Connected Clients				
Statistics	ROUTING STATIC R	OUTE		
Routing Info				
IPv6 Status	Destination	Subnet Mask	Gateway	Interface
IPv6 Routing Info				
Logout				
Internet Online				
English 💌				
Reboot				

IPv6 STATUS

To access the IPv6 Status setting window, click on the IPv6 Status button under the STATUS tab.

All of your IPv6 Internet and network connection details are displayed on this page.

Device Info	IPV6 NETWORK INFORMATION	
Connected Clients	All of your IPv6 Internet and network conne	ction details are displayed on this page.
Statistics	IPV6 CONNECTION INFORMATION	
Routing Info	IPv6 Connection Type : pppoe	
IPv6 Status	Network status : Wan IPv6 Address :	
IPv6 Routing Info	IPv6 Default Gateway : Primary IPv6 DNS Server :	
-	Secondary IPv6 DNS Server : LAN IPv6 Link-Local Address : FE80::2	16:2855:5527:5000/64
Internet Online	DHCP-PD : IPv6 Network assigned by	IA.2011.1127.3000/04
English 🔽	DHCP-PD : LAN IPv6 Address :	
	LAN IPYO AUUress :	
Reboot	LAN IPV6 COMPUTERS	
	IPv6 Address	Name(if any)

IPv6 ROUTING INFO

To access the IPv6 Routing Info setting window, click on the IPv6 Routing Info button under the STATUS tab.

This Routing page displays the IPv6 routing policies currently configured on your router.



Troubleshooting

This chapter provides solutions to problems that can occur during the installation and operation of the DSL-2751. Read the following descriptions if you are having problems. (The examples below are illustrated in Windows® XP. If you have a different operating system, the screenshots on your computer will look similar to the following examples.)

1. Why can't I access the web-based configuration utility?

When entering the IP address of the D-Link router (192.168.1.1 for example), you are not connecting to a website on the Internet or have to be connected to the Internet. The device has the utility built-in to a ROM chip in the device itself. Your computer must be on the same IP subnet to connect to the web-based utility.

- Make sure you have an updated Java-enabled web browser. We recommend the following:
 - Internet Explorer 6.0 or higher
 - Firefox 1.5 or higher
- Verify physical connectivity by checking for solid link lights on the device. If you do not get a solid link light, try using a different cable or connect to a different port on the device if possible. If the computer is turned off, the link light may not be on.
- Disable any internet security software running on the computer. Software firewalls such as Zone Alarm, Black Ice, Sygate, Norton Personal Firewall, and Windows® XP firewall may block access to the configuration pages. Check the help files included with your firewall software for more information on disabling or configuring it.

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Section 4 - Troubleshooting

- Configure your Internet settings:
 - Go to Start > Settings > Control Panel. Double-click on the Internet Options Icon. From the Security tab, click on the button to restore the settings to their defaults.
 - Click on the **Connection** tab and set the dial-up option to Never Dial a Connection. Click on the LAN Settings button. Make sure nothing is checked. Click on the **OK**.
 - Go to the Advanced tab and click on the button to restore these settings to their defaults. Click on the OK button three times.
 - Close your web browser (if open) and open it.
- Access the web management. Open your web browser and enter the IP address of your D-Link router in the address bar. This should open the login page for the web management.
- If you still cannot access the configuration, unplug the power to the router for 10 seconds and plug back in. Wait about 30 seconds and try accessing the configuration. If you have multiple computers, try connecting using a different computer.

2. What can I do if I forgot my password?

If you forgot your password, you must reset your router. Unfortunately this process will change all your settings back to the factory defaults.

To reset the router, locate the reset button (hole) on the rear panel of the unit. With the router powered on, use a paperclip to hold the button down for 10 seconds. Release the button and the router will go through its reboot process.

Wait about 30 seconds to access the router. The default IP address is 192.168.1.1. When logging in, type in the default User Name "admin," and the default Password "admin" then click on the OK button to access the web-based manager.

APPENDIX

Wireless Basics

D-Link wireless products are based on industry standards to provide easy-to-use and compatible high-speed wireless connectivity within your home, business or public access wireless networks. Strictly adhering to the IEEE standard, the D-Link wireless family of products will allow you to securely access the data you want, when and where you want it. You will be able to enjoy the freedom that wireless networking delivers.

A wireless local area network (WLAN) is a cellular computer network that transmits and receives data with radio signals instead of wires. Wireless LANs are used increasingly in both home and office environments, and public areas such as airports, coffee shops and universities. Innovative ways to utilize WLAN technology are helping people to work and communicate more efficiently. Increased mobility and the absence of cabling and other fixed infrastructure have proven to be beneficial for many users.

Wireless users can use the same applications they use on a wired network. Wireless adapter cards used on laptop and desktop systems support the same protocols as Ethernet adapter cards.

Under many circumstances, it may be desirable for mobile network devices to link to a conventional Ethernet LAN in order to use servers, printers or an Internet connection supplied through the wired LAN. A Wireless Router is a device used to provide this link.

What is Wireless?

Wireless or Wi-Fi technology is another way of connecting your computer to the network without using wires. Wi-Fi uses radio frequency to connect wirelessly, so you have the freedom to connect computers anywhere in your home or office network.

Why D-Link Wireless?

D-Link is the worldwide leader and award winning designer, developer, and manufacturer of networking products. D-Link delivers the performance you need at a price you can afford. D-Link has all the products you need to build your network.

How does wireless work?

Wireless works similar to how cordless phone work, through radio signals to transmit data from one point A to point B. But wireless technology has restrictions as to how you can access the network. You must be within the wireless network range area to be able to connect your computer. There are two different types of wireless networks Wireless Local Area Network (WLAN), and Wireless Personal Area Network (WPAN).

Wireless Local Area Network (WLAN)

In a wireless local area network, a device called an Access Point (AP) connects computers to the network. The access point has a small antenna attached to it, which allows it to transmit data back and forth over radio signals. With an indoor access point as seen in the picture, the signal can travel up to 300 feet. With an outdoor access point the signal can reach out up to 30 miles to serve places like manufacturing plants, industrial locations, college and high school campuses, airports, golf courses, and many other outdoor venues.

Wireless Personal Area Network (WPAN)

Bluetooth is the industry standard wireless technology used for WPAN. Bluetooth devices in WPAN operate in a range up to 30 feet away. Compared to WLAN the speed and wireless operation range are both less than WLAN, but in return it doesn't use nearly as much power which makes it ideal for personal devices, such as mobile phones, PDAs, headphones, laptops, speakers, and other devices that operate on batteries.

Who uses wireless?

Wireless technology as become so popular in recent years that almost everyone is using it, whether it's for home, office, business, D-Link has a wireless solution for it.

Home

- Gives everyone at home broadband access
- Surf the web, check email, instant message, download multimedia files.
- Gets rid of the cables around the house
- Simple and easy to use

Small Office and Home Office

- Stay on top of everything at home as you would at the office
- Remotely access your office network from home
- Share the Internet connection and printer with multiple computers
- No need to dedicate office space

Where is wireless used?

Wireless technology is expanding everywhere not just at home or office. People like the freedom of mobility and it's becoming so popular that more and more public facilities now provide wireless access to attract people. The wireless connection in public places is usually called "hotspots".

Appendix A - Wireless Basics

Using a D-Link Cardbus Adapter with your laptop, you can access the hotspot to connect to Internet from remote locations like: Airports, Hotels, Coffee Shops, Libraries, Restaurants, and Convention Centers.

Wireless network is easy to setup, but if you're installing it for the first time it could be quite a task not knowing where to start. That's why we've put together a few setup steps and tips to help you through the process of setting up a wireless network.

Tips

Here are a few things to keep in mind, when you install a wireless network.

Centralize your router or Access Point

Make sure you place the router/access point in a centralized location within your network for the best performance. Try to place the router/access point as high as possible in the room, so the signal gets dispersed throughout your home. If you have a two-story home, you may need a repeater to boost the signal to extend the range.

Eliminate Interference

Place home appliances such as cordless telephones, microwaves, and televisions as far away as possible from the router/access point. This would significantly reduce any interference that the appliances might cause since they operate on same frequency.

Security

Don't let you next-door neighbors or intruders connect to your wireless network. Secure your wireless network by turning on the WPA security feature on the router. Refer to product manual for detail information on how to set it up.

Wireless Modes

There are basically two modes of networking:

- Infrastructure All wireless clients will connect to an access point or wireless router.
- Ad-Hoc Directly connecting to another computer, for peer-to-peer communication, using wireless network adapters on each computer, such as two or more D-Link wireless network adapters.

An Infrastructure network contains an Access Point or wireless router. All the wireless devices, or clients, will connect to the wireless router or access point.

An Ad-Hoc network contains only clients, such as laptops with wireless cardbus adapters. All the adapters must be in Ad-Hoc mode to communicate.

Networking Basics

Check your IP address

After you install your new D-Link adapter, by default, the TCP/IP settings should be set to obtain an IP address from a DHCP server (i.e. wireless router) automatically. To verify your IP address, please follow the steps below.

Click on Start > Run. In the run box type cmd and click on the OK.

At the prompt, type **ipconfig** and press Enter.

This will display the IP address, subnet mask, and the default gateway of your adapter.

If the address is 0.0.0.0, check your adapter installation, security settings, and the settings on your router. Some firewall software programs may block a DHCP request on newly installed adapters.

If you are connecting to a wireless network at a hotspot (e.g. hotel, coffee shop, airport), please contact an employee or administrator to verify their wireless network settings.

C:\WINDOWS\system32\cmd.exe	- 🗆
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.	
C:\Documents and Settings>ipconfig	
Windows IP Configuration	
Ethernet adapter Local Area Connection: Connection-specific DNS Suffix .: dlink	
IP Address	
C:\Documents and Settings>_	

Appendix B - Networking Basics

Statically Assign an IP address

If you are not using a DHCP capable gateway/router, or you need to assign a static IP address, please follow the steps below:

Step 1

Windows® XP - Click on Start > Control Panel > Network Connections. Windows® 2000 - From the desktop, right-click on the My Network Places > Properties.

Step 2

Right-click on the Local Area Connection which represents your D-Link network adapter and select Properties.

Step 3

Highlight Internet Protocol (TCP/IP) and click on the Properties.

Step 4

Click on the **Use the following IP address** and enter an IP address that is on the same subnet as your network or the LAN IP address on your router. Example: If the router's LAN IP address is 192.168.0.1, make your IP address 192.168.0.X where X is a number between 2 and 99. Make sure that the number you choose is not in use on the network. Set Default Gateway the same as the LAN IP address of your router (192.168.0.1).

Set Primary DNS the same as the LAN IP address of your router (192.168.0.1). The Secondary DNS is not needed or you may enter a DNS server from your ISP.

Step 5

Click on the **OK** twice to save your settings.

automatically if your network supports ad to ask your network administrator fo
atically
S
192.168.0.52
255 . 255 . 255 . 0
192.168.0.1
automatically
er addresses:
192.168.0.1

FCC Caution

Statement :

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Class B:

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a Particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/ TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Support:

DSL-2740B, DSL-2751, DSL-2741B, DSL-2750U, DSL-2741U

IC Caution

English:

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Française:

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interfé rences qui peuvent affecter son fonctionnement.

Contacting Technical Support

You can find software updates and user documentation on the D-Link websites.

If you require product support, we encourage you to browse our FAQ section on the Web Site before contacting the Support line. We have many FAQ's which we hope will provide you a speedy resolution for your problem.

D-Link SharePort[™]

Introduction

D-Link SharePort[™] allows you to share USB devices such as external storage drives and multifunction printers with other users across your network by simply connecting the device to select D-Link routers. This allows you to use an external storage drive or printer located across your network as if it were connected to your local PC.

System Requirements

- Windows
- 2000 / 2003 / XP / Vista / 7 32-bit / 64-bit
- Pentium 3 800MHz or better
- 256MB RAM or higher
- CD-ROM drive
- A compatible D-Link router

Installation

- 1. Insert the CD-ROM into your computer.
- 2. Follow the on-screen instructions.
- 3. The 🚱 icon should appear in the System Tray at the lower-right corner on the desktop.

• Set up the D-Link Router

- 1. Connect the D-Link Router to the network.
- 2. Power on the D-Link Router.
- 3. Double-click on the 🚱 icon to open the D-Link SharePort.
- Right-click on in the System Tray at the lower-right corner on your Windows Desktop. A window pops up to display the D-Link Router.

/ DSL-2750B - 192.168.1.1 🕨	🖌 Enable
Advanced Options	Disable 4
Open SharePort	Configuration
About SharePort	
Exit	1

Enable Network USB on the D-Link Router

- 1. Click on the D-Link Router.
- 2. Click on Enable.
- 3. The 🍘 icon in the Windows System Tray should change to a 🚱 icon.

Connect USB Devices to the D-Link Router

The D-Link SharePort automatically detects for each connected USB device. A window will pop up for each detected USB device.



- 1. Right-click on the 🛞 icon.
- 2. Click on Open SharePort.
- 3. The D-Link SharePort displays the connected USB devices on the network.
- 4. Advanced Options can be set by clicking on Advanced Options.

🍪 SharePort 🛛 🔀	
JetFlash - Mass Storage Device - Waiting to Connect	
HP - Officejet 5600 series -Waiting to Connect	
	X
Advanced Options	
General ✓ Run SharePoit when Windows starts Notification ✓ Notify me when any new USB devices are detected	
Notify me when a new version is released Check (as under a new version is released	
Check for updates every : 60 days (60 - 365 day Next Notification : 2010/04/04 04:29:18 PM Check for a new version now	5)
ОК	Cancel

- Virtually Connect and Disconnect a USB Device
 - 1. Move the cursor to Waiting to Connect and click on **Connect** to virtually connect a USB device.



2. The D-Link SharePort displays which user is virtually connecting this USB device.

3. Move the cursor to In Use By (Owner) and click on **Disconnect** to virtually disconnect the USB device.



- When the USB Device is a Multifunction Printer
 - 1. Move the cursor to Waiting to Connect and click on **Manage Device**.



2. Click **Yes** on the question "Do you want to install the printer software or MFP utility?"

3. Insert the CD-ROM of the multifunction printer and follow the instructions to install the multifunction printer's driver. When the installation process prompts you to connect the multifunction printer to your PC, click **Next**.

4. The D-Link SharePort virtually connects to this multifunction printer. Click **Next**

Please verify the printer software of	or MFP utility status.
You can view the printer software or MFI Hardware (Printers and Faxes) from the V	P utility status through Printers and Other Windows Control Pagel
Traidmarc () Initials and Lakes) from the	rindono como r dirbi.
Do you want to install the printer	software or MFP utility?
⊙Yes	
O No	
•	
	Next Cancel
	<u> </u>
Insert the printer software / MEP	utility CD into your CD-ROM drive.
mout and printer contract r birt	and of the join of their arre.
Direction of the state of the second states	with on the co-poly diverse install
Please insert the printer software / MFP	utility CD into the CD-ROM drive to install
Follow the installation process. You will	be prompted to plug the USB device into
the PC's USB port and then return to th	is page. Click Next to continue.
6	
	Next
	X
MFP Connect Status	
MFF Connect status	
The SharePort has successfully connect	ted -
HP - Officejet 5600 series	
If the MFP utility installation process has go back to this page. Click Next to cont	not been completed. Please finish then inue.

5. Choose the printer driver that you want D-Link SharePort to auto-connect when you print.

		X		
Auto Cor	Auto Connect to Printer / MFP and issue the jobs.			
OK, the p	oose the desired Windows printer from the list below. W inter or MFP device will automatically connect. The printer be issued.			
	HP Officejet 5600 series HP Officejet 5600 series fax			
		OK		

• When You Want to Scan

1. Move the cursor to Available for Use and click on Scan Now.



Technical Specifications

ADSL Standards

- ANSI T1.413 Issue 2
- ITU G.992.1 (G.dmt) AnnexA
- ITU G.992.2 (G.lite) Annex A

ADSL2 Standards

- ITU G.992.3 (G.dmt.bis) Annex A
- ITU G.992.4 (G.lite.bis) Annex A

ADSL2+ Standards

- ITU G.992.5 Annex A
- ITU G.992.5 Annex M

Protocols

- IEEE 802.1d Spanning Tree
- TCP/UDP
- ARP
- RARP
- ICMP
- RFC1058 RIP v1
- RFC1213 SNMP v1 & v2c
- RFC1334 PAP
- RFC1389 RIP v2
- RFC1577 Classical IP over ATM

- RFC1483/2684 Multiprotocol Encapsulation over ATM Adaptation Layer 5 (AAL5)
- RFC1661 Point to Point
 Protocol
- RFC1994 CHAP
- RFC2131 DHCP Client / DHCP Server
- RFC2364 PPP over ATM
- RFC2516 PPP over Ethernet

Data Rate ADSL

- G.dmt: full rate downstream: up to 8 Mbps / upstream: up to 1 Mbps
- G.lite: downstream up to 1.5 Mbps / upstream up to 512 Kbps

ADSL2

 G.dmt.bis full rate downstream: up to 12 Mbps / upstream: up to 1 Mbps

ADSL 2+

- Full rate downstream: up to 24 Mbps / upstream: up to 1 Mbps
- Full rate downstream: up to 24 Mbps / upstream: up to 3 Mbps (Annex M)

Media Interface

- ADSL interface: RJ-11 connector for connection to 24/26 AWG twisted pair telephone line
- LAN interface: RJ-45 port for 10/100BASE-T Ethernet connection

WIRELESS LAN

- 802.11b/g/n standards
- Wireless speed: up to 300Mbps (802.11n)
- Frequency range: 2.4 GHz to 2.484G Hz
- Antennas: 2 non-detachable dipole antennas.

- WEP data encryption
- WPA/WPA2 (Wi-Fi Protected Access) security
- Multiple SSID
- 802.11e Wireless QoS (WMM/WME)
- MAC address-based access control

* Maximum wireless signal rate derived from IEEE Standard 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range.