D-LINK AirPro DI-754 5 GHz Multimode Wireless Router

Manual



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Package Contents



Contents of Package:

D-Link AirPro DI-754

5GHz Multimode Wireless Broadband Router

- Power Adapter 5V DC, 3A
- Manual and Warranty on CD
- Quick Installation Guide
- Ethernet Cable (CAT5 UTP/Straight Through)

Note: Using a power supply with a different voltage rating than the one included with the DI-754 will cause damage and void the warranty for this product.

If any of the above items are missing, please contact your reseller.

System Requirements:

- Ethernet-Based Cable or DSL Modem
- Computers with Windows, Macintosh, or Linux-based operating systems with an installed Ethernet adapter
- Internet Explorer Version 5.5 or Netscape Navigator Version 4.79 and Above

Introduction

D-Link introduces the 802.11a wireless broadband router with optional 802.11b connection (using the D-Link *Air*Plus DWL-650+ Cardbus Adapter), as part of the D-Link *Air*Pro series of wireless networking products.

The new D-Link *Air*Pro DI-754 Multimode Wireless Router serves both 802.11a wireless networks at 54 Mbps (72 Mbps in *Turbo mode*^{*}) and 802.11b wireless networks (when used with the installed D-Link *Air*Plus DWL-650+ Cardbus Adapter) at 11Mbps (22 Mbps with D-Link *Air*Plus products.)

The DI-754 will automatically obtain an IP address and forward additional IP addresses to multiple clients for a seamless network connection and shared Internet access.

At 54Mbps (up to 72Mbps in *Turbo mode*^{*}) in the 5GHz frequency range and a simultaneous 11 Mbps (up to 22 Mbps with D-Link *Air*Plus products when the optional Cardbus Adapter is installed) in the 2.4GHz frequency range, the D-Link *Air*Pro DI-754 multimode router is capable of delivering the fastest standards-based wireless data transfers. Based on IEEE 802.11a and 802.11b technology, this next-generation multimode wireless access point provides excellent network interoperability.

Armed with powerful management and security capabilities, the D-Link *Air* Pro DI-754 has an intuitive and secure web-based interface that is powered by an embedded web server.

After completing the steps outlined in the *Quick Installation Guide* (included in your package) not only will you have the ability to share information and resources, but you will also be able to enjoy the freedom that wireless networking delivers, at speeds capable of handling a video stream.

With its web-based interface for easy integration into an existing network (accessible from most Internet browser applications), the DI-754 works with popular operating systems including Macintosh, Linux and Windows. This Manual is designed to help you connect the DI-754 into an existing 802.11a or 802.11b wireless network. *Please take a look at the Getting Started section in this manual to see an example of an Infrastructure network using the DI-754*.

Connections



*The Expansion Slot on the DI-754 will only work with a D-Link DWL-650+. Make sure the DI-754 Router is completely powered off before inserting the DWL-650+ into the Expansion Slot.

Features

- Setup Wizard for quick installation
- Fully compatible with 802.11a standard
- Supports data transfer rates of up to 54 Mbps at 5GHz
- Ethernet cable included
- Wireless range of up to 328 feet (100 meters) indoors¹
- 3 year limited warranty (USA only)

Advanced Security Features

- Supports up to 152-bit WEP with dynamic keying
- Advanced firewall and security
- Supports multi-sessions with VPN passthrough

Features with Optional DWL-650+ (D-Link DWL-650+ is available as a separate purchase)

- Fully compatible with 802.11b standard
- Supports data transfer rates of up to 22 mbps at 2.4GHz
- Supports up to 256-bit WEP Encryption 1.Environmental factors may adversely affect range

LEDS

LED stands for Light-Emitting Diode. The **DI-754** has the following LEDs as shown below:

LED	LED Activity
Power	A steady light indicates a connection to a power source
M1	A solid light indicates that the DI-754 is ready
M2	A solid light indicates that the unit is defective
WAN	A solid light indicates connection on the WAN port. This LED blinks during data transmission.
WLAN 802.11a	A solid light indicates that the 802.11a wireless seg- ment is ready. The LED blinks during 802.11a wireless data transmission.
WLAN 802.11b	A solid light indicates that the 802.11b wireless seg- ment is ready (when the DWL-650+ is installed.) The LED blinks during 802.11b wireless data transmission.
Local Network (Ports 1-4)	A solid light indicates a connection, a blinking light indicates data transmission to an Ethernet-enabled computer on ports 1-4.

Wireless Basics

D-Link wireless products are based on industry standards to provide easyto-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

Wireless Basics (continued)

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.

People use wireless LAN technology for many different purposes:

Mobility - Productivity increases when people have access to data in any location within the operating range of the WLAN. Management decisions based on real-time information can significantly improve worker efficiency.

Low Implementation Costs – WLANs (Wireless Local Area Networks) are easy to set up, manage, change and relocate. Networks that frequently change, both physically and logically, can benefit from WLANs ease of implementation. WLANs can operate in locations where installation of wiring may be impractical.

Installation Speed and Simplicity - Installing a wireless LAN system can be fast and easy and can eliminate the need to pull cable through walls and ceilings.

Network Expansion - Wireless technology allows the network to go where wires cannot go.

Scalability – Wireless Local Area Networks (WLANs) can be configured in a variety of topologies to meet the needs of specific applications and installations. Configurations are easily changed and range from peer-to-peer networks suitable for a small number of users to larger infrastructure networks to accommodate hundreds or thousands of users, depending on the number of wireless devices deployed.

Wireless Basics (continued)

The DI-754 is compatible with other **D-Link AirPro** 802.11a products, which include:

- 5GHz Wireless Cardbus Adapters used with laptop computers (DWL-A650)
- 5GHz Wireless PCI Adapters used with desktop computers (DWL-A520)

The DI-754 is also compatible with the **D-Link AirPlus** 802.11b wireless family (when you install the DWL-650+ into the expansion slot), which includes:

- Enhanced 2.4GHz Wireless Cardbus Adapters used with laptop computers (DWL-650+)
- Enhanced 2.4GHz Wireless PCI cards used with desktop computers (DWL-520+)

Standards-Based Technology

The versatile DI-754 Wireless Broadband Router integrates both 802.11a and optional (with D-Link DWL-650+) 802.11b standards into a single unit.

The IEEE **802.11a** standard designates that devices may operate at an optimal data rate of 54 Mbps (72 Mbps in proprietary *Turbo* mode.) This means that in most environments, within the specified range of this device, you will be able to transfer large files quickly or even watch a movie in MPEG format over your network without noticeable delays. This technology works by transmitting high-speed digital data over a radio wave utilizing **OFDM** (**O**rthogonal **F**requency **D**ivision **M**ultiplexing) technology. **OFDM** works by splitting the radio signal into multiple smaller sub-signals that are then transmitted simultaneously at different frequencies to the receiver. **OFDM** reduces the amount of **crosstalk** (interference) in signal transmissions. D-Link *AirPro* 802.11a products will automatically sense the best possible connection speed to ensure the greatest speed and range possible.

Based on the IEEE **802.11b** standard (when the optional D-Link DWL-650+ is installed in the expansion slot), the DI-754 is also interoperable with existing compatible 2.4GHz wireless technology with data transfer speeds of up to 22Mbps (with the D-Link *Air*Plus family of wireless devices), as well as standard 802.11b technology (the D-Link *Air* family of wireless devices), with speeds of up to 11Mbps.

Wireless Basics (continued)

Installation Considerations

The D-Link *Air*Pro DI-754 lets you access your network, using a wireless connection, from virtually anywhere. 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:

- Keep the number of walls and ceilings between the DI-754 and your receiving device (e.g., the DWL-A650 or the DWL-650+) to a minimum each wall or ceiling can reduce your D-Link *Air*Pro Wireless product's range from 3-90 feet (1-30 meters.) Position your receiving devices so that the number of walls or ceilings is minimized.
- 2. Be aware of the direct line between routers and computers. 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! Try to make sure that devices are positioned so that the signal will travel straight through a wall or ceiling 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 wireless devices and computers with wireless adapters so that the signal passes through drywall or open doorways and not other materials.
- 4. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate RF noise.

Getting Started

Right out of the box, with its default settings, the DI-754 will connect with other D-Link *Air*Pro products.

With a single IP Address from your Broadband Internet Service provider you can share the Internet with all the computers on your local network, without sacrificing speed or security, using D-Link DI-754 Wireless Router.

IP ADDRESS

Note: If you are using a DHCP-capable router in your network setup, such as the DI-754, you will not need to assign a static IP Address.

If you need to assign IP Addresses to the computers on the network, please remember that the **IP Address for each computer must be in the same IP Address range as all the computers in the network**, and the Subnet mask must be exactly the same for all the computers in the network.

For example: If the first computer is assigned an IP Address of 192.168.0.2 with a Subnet Mask of 255.255.255.0, then the second computer can be assigned an IP Address of 192.168.0.3 with a Subnet Mask of 255.255.255.0, etc.

IMPORTANT: If computers or other devices are assigned the same IP Address, one or more of the devices may not be visible on the network.

An **Infrastructure** wireless network contains an Access Point. (*Note: The DI-754 has a built-in 802.11a Access Point.*) The **Infrastructure Network** example, shown here, contains the following D-Link network devices:

A wireless Router - D-Link AirPro DI-754

A laptop computer with a wireless adapter - **D-Link** *Air***Pro DWL-A650 or** *Air***Plus DWL-650+**

A desktop computer with a wireless adapter - **D-Link** *Air***Pro DWL-A520 or** *Air***Plus DWL-520+**

A Cable modem - D-Link DCM-200



Note: to utilize the 802.11b connection to your network, please install the D-Link DWL-650+ into the slot on the back of the DI-754. Please make sure that the DWL-650+ is fully inserted into the slot. (See the Quick Installation Guide for the DWL-650+.)



Please remember that **D-Link AirPro** wireless devices are pre-configured to connect together, right out of the box, with the default settings.

For a typical wireless setup at home (as shown above), please do the following:



You will need broadband Internet access (Cable/DSL)



Consult with your Cable/DSL provider for proper installation of the modem



Connect the Cable or DSL modem to the DI-754 broadband router (see the Quick Installation Guide included with the DI-754.)



If you are connecting a desktop computer to your network, you can install the D-Link *Air*Pro DWL-A520 (or the DWL-520+) wireless PCI adapter into an available PCI slot. (See the Quick Installation Guide included with the DWL-A520, DWL-520+ or DWL-520.)



If you are connecting a laptop computer to your network, install the drivers for the wireless cardbus adapter (**D-Link** *Air***Pro DWL-A650**) into a laptop computer. (See the Quick Installation Guide included with the DWL-A650, DWL-650+, or DWL-650.)

Before you configure the DI-754, you will run the **Setup Wizard** by inserting the CD-ROM that came with the DI-754 and clicking on **Configure the DI-754**. (Please see the Quick Installation Guide that came with the product.) After you have completed the Setup Wizard you can access the Configuration menu at any time by opening the web browser and typing in the IP Address of the DI-754. The DI-754 default IP Address is shown below:

- Open the web browser
 - Type in the **IP Address** of the Router





Note: if you have changed the default IP Address assigned to the DI-754, make sure to enter the correct IP Address.

- Type admin in the User Name field
- Leave the Password blank
- Click Next



Home > Wizard



The **Home>Wizard** screen will appear. Please refer to the *Quick Installation Guide* for more information regarding the Setup Wizard.

Home > Wireless > 802.11a

Home	Advanced	Tools	Status	Help
Wireless Se These are th	ttings 💿 802.11a	the AP(Access Poi	nt)Portion	
intese are tri			ngi onion.	
	Channel 52 V			
Tur	bo Mode 🔘 On 💿	Off		
	WEP 🔘 Enable	ed 💿 Disabled		
WEP E	ncryption 64 bit 💌			
8	Kev1 () 000000	0000		
	Key2 🔿 000000	0000		
	Key3 🔿 000000	0000		
	Key4 🔿 000000	0000		

Wireless Settings- choose 802.11a or 802.11b+. Here, 802.11a is selected.

SSID- by default the SSID is set to **default**. All devices on the network must share the same SSID. If you change the default setting, the SSID may be up to 32 characters long.

Channel- 52 is the default channel for 802.11a. All devices on the network must share the same channel. *Note: Wireless adapters will automatically scan and match the channel of the Access Point.*

Turbo Modeselect **ON** or **OFF.** (*Note: If you enable Turbo mode on the DI-754 make sure to also enable Turbo mode on all 802.11a wireless clients or wireless connection will not be established.*)

WEPselect Enabled or Disabled. Disabled is the default setting. (Note: If you enable encryption on the DI-754 make sure to also enable encryption on all 802.11a wireless clients or wireless connection will not be established.)

WEP Encryption- select the level of encryption desired: 64, 128 or 152-bit

WEP (*Wired Equivalent Privacy*) Provides security by encrypting data during transmission

Key Type-

Apply-

select HEX or ASCII

Hexadecimal digits consist of the numbers 0-9 and the letters A-F **ASCII** (American Standard Code for Information Interchange) is a code for representing English letters as numbers from 0-127

Keys 1-4- input up to 4 WEP keys; select the one you wish to use.

click **Apply** to save the changes.

Home > Wireless > 802.11b+

Tools Status H ● 802.11b+ he AP(Access Point)Portion. □ □ I ● Disabled
802.11b+ he AP(Access Point)Portion.
1000 1000 1000

Wireless Settings- choose 802.11a or 802.11b+. Here, 802.11b+ is selected.

SSID- "default" is the default setting. All devices on the network must share the same SSID. The SSID may be up to 32 characters long.

- **Channel- 6** is the default channel for 802.11b+. All devices on the network must share the same channel. (*Note: The wireless adapters will automatically scan and match the wireless setting.*)
- WEPselect Enabled or Disabled. Disabled is the default setting. (Note: If you enable encryption on the DI-754 make sure to also enable encryption on all 802.11a wireless clients or wireless connection will not be established.)
- WEP Encryption- select the level of encryption desired: 64, 128 or 256-bit
- Key Type- select HEX or ASCII
- Passphrase- when you select Key Type: ASCII, you can enter a Passphrase for any or all of Keys 1-4
- **Keys 1-4-** input up to 4 WEP keys; select the one you wish to use.
- Apply- click Apply to save the changes.

Home > WAN > Dynamic IP Address

D-Link ding Networks for People	5	GHz Mu	DI-7	754 Wireless	Route
	Home A	dvanced	Tools	Status	Help
	WAN Settings				
	Please select the app	propriate option	to connect to you	r ISP.	
Wizard	Oynamic IP Addr	ess Choose th your ISP.	is option to obtair (For most Cable r	i an IP address auto nodem users)	matically from
Wireless	O Static IP Address	s Choose th by your IS	is option to set st P.	atic IP information p	rovided to you
-	O PPPoE	Choose th	is option if your IS	SP uses PPPoE. (F	or most DSL
WAN	Dynamic IP	00010)			
	Host Name	DI-754		(optional)
LAN	MAC Address	00 - 1 Clon	1 - 22 - 33 e MAC Address	_ 44 _ 56	(optional)
DHCP				S	

Dynamicmost Cable modem users will select this option to obtain an IPIP Address-Address automatically from their ISP (Internet Service Provider).

- **Host Name-** this is optional, but may be required by some ISPs. The default host name is the device name of the Router and may be changed.
- MAC Addressthe default MAC Address is set to the WAN's physical interface MAC address on the Router.

Clone MAC Addressclick on Clone Mac Address to automatically enter the MAC address of the Ethernet card in your computer into the MAC Address field. Some ISPs (Internet Service Providers) restrict access to their network unless you are using the specific MAC address of the ethernet adapter originally installed by the ISP.

Apply- click Apply to save the changes.

Home > WAN > Static IP Address

	mz mu	litimod	e Wireless	s Rout
Home Ad	vanced	Tools	Status	Help
WAN Settings Please select the appro	opriate option '	to connect to	your ISP.	
O Dynamic IP Addres	ss Choos from y	e this option t our ISP. (For i	o obtain an IP addres most Cable modem u:	s automatical sers)
	Choos you by	e this option t	o set static IP informa	tion provided
	Choos DSL u	e this option i sers)	f your ISP uses PPPc	E. (For most
Static IP				
IP Address	0.0.0.0	0	(assigned by your IS	P)
Subnet Mask	0.0.0.0	0]	
ISP Gateway Address	0.0.0.0	0]	
Primary DNS Address	0.0.0.0	0]	
Secondary DNS Addres	ss 0.0.0.0	0	(optional)	

Static IP Address-	select this option to set static IP information provided to you by your ISP.
IP Address-	input the IP Address provided by your ISP
Outprof Marsh	input your Subact mode. (All devices in the network must have

Subnet Mask- input your Subnet mask. (All devices in the network must have the same subnet mask.)

ISP	
Gateway Address-	input the Gateway address

Primary	
DNS Address-	input the address provided by your ISP

Secondary DNS Address- this is optional

Apply- click Apply to save the changes.

Home > WAN > PPPoE

		Home	Advanc	ed Tools	; Sto	atus	Help
		WAN Settings Please select th	e appropriate (option to connect 1	to your ISP.		
	Wizard	O Dynamic IP	Address	Choose this optio from your ISP. (Fr	n to obtain an ll or most Cable r	⊃ address a nodem user	utomatically s)
	Wireless	Static IP Ad	dress	Choose this optio	n to set static l	P informatio	n provided to
ease be ure to		PPPoE		Choose this optio DSL users)	n if your ISP us	es PPPoE.	(For most
move anv	WAN	PPPoE					
isting				Oynamic PPF	PoE 🔿 Static	PPPoE	
PPoE client	LAN	User Name					
oftware		Password		•••••			
stalled	DHCP	Retype Passwor	ď	•••••		••	
n your		Service Name				(optional))
mputers.		IP Address		0.0.0.0			
		Primary DNS Ad	Idress	0.0.0.0			
		Secondary DNS	Address	0.0.0.0	(optional)		
		Maximum Idle Ti	ime	0 Minutes			
		MTU		1472			

PPPoE-	Choose this option if your ISP uses PPPoE. (Most DSL users will select this option.) Dynamic PPPoE- receive an IP Address automatically from your ISP. <i>or</i> Static PPPoE you have an assigned (static) IP Address
	Static PPPOE-you have all assigned (static) if Address.
User Name-	your PPPoE username provided by your ISP.
Password-	your PPPoE password provided by your ISP.
Retype Password-	re-enter the PPPoE password
Service Name-	enter the Service Name provided by your ISP (optional).
IP Address-	this option is only available for Static PPPoE. Enter the static IP Address for the PPPoE connection.

Using the Configuration Menu Home > WAN > PPPoE continued

Primary DNS Address-	get this info from your ISP
Secondary DNS Address-	optional
Maximum Idle Time-	enter a maximum idle time during which internet connection is maintained during inactivity. To disable this feature, enter zero or enable <i>Auto-reconnect</i> .
MTU-	Maximum Transmission Unit-1492 is default-you may need to change the MTU to conform with your ISP.
Auto-reconnect-	if enabled, the DI-754 will automatically connect to your ISP after your system is restarted or if the connection is dropped.
Apply-	click Apply to save the changes.

Home > LAN



LAN is short for Local Area Network. This is considered your internal network. These are the IP settings of the LAN interface for the DI-754. These settings may be referred to as Private settings. You may change the LAN IP address if needed. The LAN IP address is private to your internal network and cannot be seen on the Internet.

IP Address-	the IP address of the LAN interface. The default IP address is: 192.168.0.1
Subnet Mask-	the subnet mask of the LAN interface. The default subnet mask is 255.255.255.0
Local	optional
Apply-	click Apply to save the changes.

Home > DHCP

k People	DI-754 5GHz Multimode Wireless Ro						
	Home	Advanced	Tools	Status	Help		
	DHCP Server The DI-754 Wire the LAN networ	eless Router can be k.	setup as a DHCP S	erver to distribute I	IP addresses to		
	DHCP Server	⊙ Er	abled 🔿 Disabled				
	Starting IP Add	ress 192.1	68.0.100				
	Ending IP Addr	ess 192.1	68.0.199				
	Lease Time	1 Hou	ir 💌				
					0 0		
				Apply	Cancel Help		
	DHCP Client Ta	able					
		ID Address	MAC Address	Evpirod	Time		

DHCP stands for *Dynamic Host Configuration Protocol*. The DI-754 has a built-in DHCP server. The DHCP Server will automatically assign an IP address to the computers on the LAN/private network. Be sure to set your computers to be DHCP clients by setting their TCP/IP settings to "Obtain an IP Address Automatically." When you turn your computers on, they will automatically load the proper TCP/IP settings provided by the DI-754. The DHCP Server will automatically allocate an unused IP address from the IP address pool to the requesting computer. You must specify the starting and ending address of the IP address pool.

DHCP Server-	select Enabled or Disabled. The default setting is Enabled.
Starting IP Address-	the starting IP address for the DHCP server's IP assignment
Ending IP Address-	the ending IP address for the DHCP server's IP assignment
Lease Time-	enter the Lease time. The default setting is one hour
Apply-	click Apply to save the changes

Advanced > Virtual Server

Link letworks for People	DI-754 5GHz Multimode Wireless Route					
5	Home	Advance	ed Tool	s Sta	tus	Help
	Virtual Server					
ual Conver	Virtual Server is	used to allow li	nternet users ac	cess to LAN servi	ces.	
erver		O Enabled () Disabled			
	Name			Clear		
ins	Private IP					
	Protocol Type	TCP 💌				
	Private Port					
	Public Port					
	Sabadula					
	Schedule	O Always				
		O From time		AM Y to UU		AM ≚
z		day	Sun 🞽 to S	un 🚩		
					-	
mance					V 🔮	9 🖸
	Virtual Server	s List			Apply Car	ncel Help
	Name	IN ETD	Private IP	Protocol TCD 31 01	Schedule	1363
	Virtual Ser		0.0.0.0	TCP 80/80	always	
	Virtual Ser	er HTTPS	0.0.0.0	TCP 443/443	always	
	Virtual Sen	er DNS	0.0.0.0	UDP 53/53	always	
	Virtual Sen	/er SMTP	0.0.0.0	TCP 25/25	always	
				TCD 110/110	aluana.	
	Virtual Sen	/er POP3	0.0.0.0		aiwavs	

The DI-754 can be configured as a virtual server so that remote users accessing Web or FTP services via the public IP address can be automatically redirected to local servers in the LAN (Local Area Network).

The DI-754 firewall feature filters out unrecognized packets to protect your LAN network so all computers networked with the DI-754 are invisible to the outside world. If you wish, you can make some of the LAN computers accessible from the Internet by enabling *Virtual Server*. Depending on the requested service, the DI-754 redirects the external service request to the appropriate server within the LAN network.

Using the Configuration Menu Advanced > Virtual Server continued

The DI-754 is also capable of port-redirection meaning incoming traffic to a particular port may be redirected to a different port on the server computer.

Each virtual service that is created will be listed at the bottom of the screen in the Virtual Servers List. There are pre-defined virtual services already in the table. You may use them by enabling them and assigning the server IP to use that particular virtual service.

Virtual Server-	select Enabled or Disabled
Name-	enter the name referencing the virtual service
Private IP-	the server computer in the LAN (Local Area Network) that will be providing the virtual services.
Protocol Type-	the protocol used for the virtual service
Private Port-	the port number of the service used by the Private IP computer
Public Port-	the port number on the WAN (Wide Area Network) side that will be used to access the virtual service.
Schedule-	The schedule of time when the virtual service will be enabled. The schedule may be set to Always , which will allow the particular service to always be enabled. If it is set to Time , select the time frame for the service to be enabled. If the system time is outside of the scheduled time, the service will be disabled.

Apply- click Apply to save the changes.

Example #1: If you have a Web server that you wanted Internet users to access at all times, you would need to enable it. Web (HTTP) server is on LAN (Local Area Network) computer 192.168.0.25. HTTP uses port 80, TCP. Name: Web Server Private IP: 192.168.0.25 Protocol Type: TCP Private Port: 80 Public Port: 80 Schedule: always

Using the Configuration Menu Advanced > Virtual Server *continued*

Virtual Servers List

	Name	Private IP	Protocol	Schedule	
R	Virtual Server HTTP	192.168.0.25	TCP 80/80	always	



Click on this icon to edit the virtual service

Click on this icon to delete the virtual service

Example #2:

If you have an FTP server that you wanted Internet users to access by WAN port 2100 and only during the weekends, you would need to enable it as such. FTP server is on LAN computer 192.168.0.30. FTP uses port 21, TCP.

Name: FTP Server Private IP: 192.168.0.30 Protocol Type: TCP Private Port: 21 Public Port: 2100

Schedule: From: 01:00AM to 01:00AM, Sat to Sun

All Internet users who want to access this FTP Server must connect to it from port 2100. This is an example of port redirection and can be useful in cases where there are many of the same servers on the LAN network.

Advanced > Applications

-Link ing Networks for People		GHz Mu	DI-7	54 Nireless Rou	Iter
	Home	Advanced	Tools	Status He	lp
	Special Application	on is used to run ap	plications that requi	re multiple connections.	that .
Virtual Server	0	Enabled 🔘 Dis	abled		
	Name		Cle	ar	
Applications	Trigger Port				
	Trigger Type T	CP ¥			
Filtore	Public Port				
ritters	Public Type T(
	i dene rijper				0
Firewall					
	Special Application	ns List		Apply Cance	негр
DMZ	NAME Rottle not	6112 611	C.		1.162
	Dialpad	7175 512	- 0-51201 51210		
		2019 2000)-2038 2050-2051	2069 2085 3010-3030	
Performance	MSN Gaming 2	Zone 476242300)-2400.28800-290	100	
	PC-to-Phone	12053 1212	20,12122,24150-2	4220	
	Quick Time 4	554 6970)-6999		1

Some applications require multiple connections, such as Internet gaming, video conferencing, Internet telephony and others. These applications have difficulties working through NAT (Network Address Translation). Special Applications makes some of these applications work with the DI-754. If you need to run applications that require multiple connections, specify the port normally associated with an application in the "Trigger Port" field, select the protocol type as TCP or UDP, then enter the public ports associated with the trigger port to open them for inbound traffic.

The DI-754 provides some predefined applications in the table on the bottom of the web page. Select the application you want to use and enable it.

Note! Only one PC can use each Special Application tunnel.

Name:	this is the name referencing the special application.					
Trigger Port:	this is the port used to trigger the application. It can be either a single port or a range of ports.					
Trigger Type:	this is the protocol used to trigger the special application.					
Public Port:	this is the port number on the WAN side that will be used access the application. You may define a single port or a range of ports. You can use a comma to add multiple por port ranges.	l to ເ rts or				
Public Type:	this is the protocol used for the special application.					
Apply:	click Apply to save the changes	23				

Advanced > Filters > IP Filters

D'LINK Building Networks for People		5GHz Mu	DI-7	754 Wireless	s Router
	Home	Advanced	Tools	Status	Help
Virtual Server	Filters Filters are used t	to allow or deny LAN O URL Blockin	users from access g	sing the Internet.	
Applications	IP Filters Use IP Filters to	deny LAN IP address	king ses access to the	Internet.	
Filters	○ Enabled ○	Disabled Clear			
Firewall	3	Port			
DMZ	Protocol T Scheo	ype TCP 👻 Jule 🔿 Always			
Performance		O From time OO day Sun	♥ : 00 ♥ AM ♥ to Sun ♥	🕶 to 00 🕶 : 00	× AM v
	IP Filter List			Apply	Cancel Help
	IP Rang	e Protoco		Schedule	1163

Filters are used to deny or allow LAN (Local Area Network) computers from accessing the Internet. The DI-754 can be setup to deny internal computers by their IP or MAC addresses. The DI-754 can also block users from accessing restricted web sites.

IP Filters	use IP Filters to deny LAN IP addresses from accessing Internet. You can deny specific port numbers or all ports the specific IP address.	the for
IP:	the IP address of the LAN computer that will be denied access to the Internet.	
Port:	the single port or port range that will be denied access to Internet.	o the
Protocol Type:	select the protocol type	
Schedule:	this is the schedule of time when the IP Filter will be ena	bled.
Apply:	click Apply to save changes.	24

Advanced > Filters > URL Blocking

D-Link Building Networks for People	DI-754 5GHz Multimode Wireless Router							
	Home	Advanced	Tools	Status	Help			
Virtual Server Applications Filters	Filters Filters are used t IP Filters MAC Filters URL Blocking Block those URL Enabled •	o allow or deny LAN	users from acces g king vords listed below	ssing the Internet.				
Firewall DMZ Performance					没 😷 Cancel Help			

URL Blocking is used to deny LAN computers from accessing specific web sites by its URL. A URL is a specially formatted text string that defines a location on the Internet. If any part of the URL contains the blocked word, the site will not be accessible and the web page will not display.

Filters-	select the filter you wish to use; in this case, $\ensuremath{\textbf{URL Blocking}}$ was chosen.
URL Blocking-	select Enabled or Disabled.
Keywords-	block URLs which contain keywords listed below. Enter the keywords in this space.
Apply-	click Apply to save the changes.

Advanced > Filters > MAC Filters

D-Link uilding Networks for People		5GHz Mu	DI- ultimode	754 Wireless	Route
	Home	Advanced	Tools	Status	Help
Virtual Server	Filters Filters are used	to allow or deny LAN O URL Blockin	users from acce: g king	ssing the Internet.	
Applications	MAC Filters Use MAC Filters	to deny LAN comput	ers access to th	e Internet by their MA	AC Address.
Filters	Oisabled MA	AC Filters			
	Only allow	MAC address listed b	elow to access I alow to access Ir	nternet from LAN	
Firewall	N:	ame	510W 10 000033 II	Clear	
DMZ	MAC Add	ress			
	DHCP C	lient 🔽 Clone			
Performance				\checkmark	3 🗘
	MAC Filter List			Apply	Cancel Help

Use MAC (Media Access Control) Filters to allow or deny LAN (Local Area Network) computers by their MAC addresses from accessing the Internet. You can either manually add a MAC address or select the MAC address from the list of clients that are currently connected to the Broadband Router.

Filters-	select the filter you wish to use; in this case, $\ensuremath{\textbf{MAC}}$ filters was chosen.
MAC Filters-	choose $\mbox{Disable}$ MAC filters; \mbox{allow} MAC addresses listed below; or \mbox{deny} MAC addresses listed below.
Name-	enter the name here.
MAC Address-	enter the MAC Address.
DHCP Client-	select a DHCP client from the pull-down list; click $\ensuremath{\textbf{Clone}}$ to copy that MAC Address
Apply-	click Apply to save the changes.

Advanced > Filters > Domain Blocking

D-Link Building Networks for People		5GHz M	DI- ultimode	754 • Wireles	s Router
	Home	Advanced	Tools	Status	Help
	Filters Filters are used to	o allow or deny LAN	users from acces	sing the Internet.	
Virtual Server	O IP Filters O MAC Filters	 ○ URL Blockin ③ Domain Bloc 	g sking		
Applications	Domain Blockin O Disabled	g			
Filters	O Allow users O Deny users t	to access all domai o access all domain	ns except "Blocke is except "Permitt	d Domains" ed Domains"	
Firewall	Permitted Doma	iins		ete	
DMZ					
Performance	Blocked Domain	15			
			Del	ete	
				Apply	Cancel Help

Domain Blocking is used to allow or deny LAN (Local Area Network) computers from accessing specific domains on the Internet. Domain blocking will deny all requests to a specific domain such as http and ftp. It can also allow computers to access specific sites and deny all other sites.

Filters-	select the filter you wish to use; in this case, Domain Blocking
Domain Blocking:	was chosen.
Disabled-	select Disabled to disable Domain Blocking
Allow-	allows users to access all domains except Blocked Domains
Deny-	denies users access to all domains except
Permitted	Permitted Domains
Domains-	enter the Permitted Domains in this field
Blocked Domains-	enter the Blocked Domains in this field
Apply-	click Apply to save the changes.

Advanced > Firewall

ink orls for People	5GHz Mul	DI- timod	754 e Wireles	s Route
Hom	e Advanced	Tools	Status	Help
Firewall R Firewall R Wireless R Action Source Destinatio Schedule	Alles can be used to allow or o Router. Canabled Disabled Allow Deny Interface IP Range Start Always From time 00 v : 0 day Sun v to	Ieny traffic fro	m passing through t	Range
Firewall	Rules List		Appl	y Cancel Help
Action Allow Deny Allow	Name Allow to Ping WAN port Default Default	Source WAN,* *,* LAN,*	Destination LAN,192.168.0.1 LAN,* **	Protocol ICMP,8 IP (0),* IP (0),*

Firewall Rules is an advance feature used to deny or allow traffic from passing through the DI-754. It works in the same way as IP Filters with additional settings. You can create more detailed access rules for the DI-754. When virtual services are created and enabled, it will also display in Firewall Rules. Firewall Rules contains all network firewall rules pertaining to IP (Internet Protocol).

In the Firewall Rules List at the bottom of the screen, the priorities of the rules are from top (highest priority) to bottom (lowest priority.)

Note: The DI-754 MAC Address filtering rules have precedence over the Firewall Rules.

Firewall Rules-	enable or disable theFirewall
Name-	enter the name
Action-	allow or deny
Source-	enter the IP Address range
Destination-	enter the IP Address range ; the Protocol ; and the Port Range
Schedule-	select Always or enter the Time.
Apply-	click Apply to save the changes.

Advanced > DMZ



If you have a client PC that cannot run Internet applications properly from behind the DI-754, then you can set the client up to unrestricted Internet access. It allows a computer to be exposed to the Internet. This feature is useful for gaming purposes. Enter the IP address of the internal computer that will be the DMZ host. Adding a client to the DMZ (Demilitarized Zone) may expose your local network to a variety of security risks, so only use this option as a last resort.

DMZ-	enable or disable the DMZ. The DMZ (Demilitarized Zone) allows a single computer to be exposed to the internet. By default the DMZ is disabled .
IP Address-	enter the IP Address of the computer to be in the DMZ
Apply-	click Apply to save the changes.

Advanced > Performance > 802.11a

D-Link Building Networks for People	DI-754 5GHz Multimode Wireless Router					
	Home	Advance	d Tools	Status	Help	
Virtual Server Applications Fitters Firewall DMZ Performance	Wireless Perfo These are the V Tran Beau RTS Fra D' Aut	rmance (*) fireless Performance Data Rate be- smit Power full con interval 100 S Threshold 234 gmentation 234 TIM interval 1 hentication (*) QoS (*)	802.11a © 802.11b nce features for the A at w (msec, range 20 6 (range: 256~234) 6 (range: 256~234) (range: 1~16384 Open System © St Enabled © Disabled	+ AP(Access Point) Pri ~1000, default:100) 6, default:2346, ever d. default:2346, ever d. default:1) hared Key j Kepply	artion. number only)	

Wireless		
Performance-	select 802.11a or 802.11b+ . Here, 802.11a has been chosen. This screen displays the wireless performance features of the Access Point portion of the DI-754.	
Data Rate-	best is the default selection	
Transmit Power-	full is the default selection.	
Beacon interval-	beacons are packets sent by an Access Point to synchro wireless network. Specify a value. 100 is the default s and is recommended.	nize a etting
RTS Threshold-	R equest to S end threshold measures the value in bytes packet size exceeding 2346 will trigger the DI-754 to use CTS mechanism for transmission.	. Any RTS/
Fragmentation-	this value should also remain at its default setting of 2346 Fragmentation threshold, which is specified in bytes, deter whether packets will be fragmented. Packets exceedin 2346 byte setting will be fragmented before transmission	6. The mines ng the
DTIM interval-	(Delivery Traffic Indication Message) 1 is the default sett DTIM is a countdown informing clients of the next windo listening to broadcast and multicast messages.	ing. A ow for
Authentication-	select Open system or Shared Key	
Open System -	the DI-754 will be visible to all devices on the network. the default setting	This is
Shared Key -	in this mode, in order to access the DI-754 on the netword device must be listed in the MAC Address Control List	rk, the
Apply-	click Apply to save the changes	30

Advanced > Performance > 802.11b+

D-Link Building Networks for People			DI-7	'54	
		5GHz Mu	ltimode	Wireless	Router
	Home	Advanced	Tools	Status	Help
Virtual Server Applications Filters Firewall DMZ Performance	These are the W Bear RTS Frag DTI Ba Prear Auth	irreless Performance con interval 100 Threshold : 2432 Mentation : 2346 IM interval : 3 usic Rates : ● 1-20 TX Rates : ● 1-20 mble Type : ○ Sho entication : ○ Ope	e features for the A (range: 256~2432 (range: 256~2432 (range: 256~234((range: 1~65535, (мьра) 0 1-2-5.5- от 1-2-5.5- ort Preamble 0 L an System 0 Sh	P(Access Point) Po 1000, default:100) 4, default:2432) 5, default:2346, ever default:3) 1(Mbps) ① 1-2-5.5- 1(Mbps) ③ 1-2-5.5- ong Preamble ared Key ③ Auto Apply	n number only) 11-22(мьря) 11-22(мьря) 11-22(мьря) Cancel Help
Wireless Performance-	Se pla for	elect 802.1 ayed in thi the Acces	l 1a or 80 2 s window ss Point p	2.11b+. 80 are the V portion of t	02.11b+ Vireless he DI-75
Beacon interva	al- Be les rec	eacons are ss network commende	e packets k. Specify ed.	sent by the a value. 1	e DI-754 100 is the
RTS Threshold]- R e pa C1	equest T o icket size e IS mechai	Send three exceeding nism for the	eshold me g 2432 will ransmissio	asures th trigger th on.
Fragmentatior	Fra Fra Wh 23	nis value sh agmentatio nether pac 146 byte se	hould also on thresho ckets will etting will	o remain a old, which i be fragme be fragme	t its defau is specifie ented. P ented bef
DTIM interval-	(D DT list	elivery T ra FIM is a co tening to b	affic Indica ountdown proadcast	ation M ess informing and multio	sage) 3 is clients o cast mes
Basic Rates-	Ch	noose from	n <i>1-2Mbps</i>	s; <i>1,2,5.5,</i> 1	11 Mbps;
TX Rates-	Se les ch <i>Ra</i>	elect the bass adapte oose from a <i>tes</i> ,above	asic trans rs on the among th e.	fer rates b WLAN(e same ra	ased on wireless nges as t

Using the Configuration Menu Advanced > Performance > 802.11b+ continued

Preamble Typeselect Short or Long Preamble. The Preamble Type defines the length of the CRC (Cyclic Redundancy Check) block for communication between the DI-754 and roaming wireless adapters. Make sure to select the appropriate preamble type and click Apply. Note: High network traffic areas should use the shorter preamble type. CRC is a common technique for detecting data transmission errors.

Authenticationselect Open system or Shared Key

- Open System the DI-754 will be visible to all devices on the network. This is the default setting
 - Shared Key in this mode, in order to access the DI-754 on the network, the device must be listed in the MAC Address Control List

Apply-

click **Apply** to save changes

Tools> Admin

D-Link utiding Networks for People	DI-754 5GHz Multimode Wirel¢ss Router					
	Home Advo	anced Tools	Status	Help		
	Administrator Settings Administrators can change	e their login password.				
Admin	Administrator (The Login N	lame is "admin")				
	New Password	•••••				
Time	Confirm Password	•••••				
	User (The Login name is "	user")				
System	New Password	•••••				
Constant of the local division of the local	Confirm Password	•••••				
Firmware	Remote Management					
Misc.	IP Address	C Enabled Disabled				
	Port	8080				
	156 SANS		Apply	😕 🛟 Cancel Help		

admin is the default login name for the Admin account

User Login Name-

Login Name-

Administrator

user is the default login name for the User account

Admin Password-

the default setting is blank - no password. To change the password, enter and confirm the new password.

the default setting is blank - no password. To change the pass-User Passwordword, enter and confirm the new password.

Tools> Admin continued

Remote Management-

Remote Management allows the DI-754 to be configured from the Internet by a web browser. A username and password is still required to access the Web-Management interface. In general, only a member of your network can browse the built-in web pages to perform "Administrator" tasks. This feature enables you to perform "Administrator" tasks from the remote (Internet) host.

IP Address- Internet IP address of the computer that has access to the Router. It is not recommended that you set the IP address to * (star), because this allows any Internet IP address to access the Router, which could result in a loss of security for your network. If you elect to enable Remote Management, make sure to enter the IP Address of the remote computer allowed to configure the DI-754.

Port- For security purposes, select a separate port number used to access the Router. (The following is an example only; you may use a different port number.) **Example:** http://x.x.x.x8080 where x.x.x.x is the WAN IP address of the Router and 8080 is the port used for the Web-Management interface.

ks for People		5GHz M	DI- ultimode	754 Wireless	a Route
	Home	Advanced	Tools	Status	Help
	Time Set the DI-764 Win	eless Router syste	m time.		
iin	Local Time	Feb/05/2106 22:4	2:08		
	Time Zone	(GMT-08:00) Par	cific Time (US & C	Canada)	*
e	Default NTP Server		(optional)		
m	Set the Time	Year 2002 💌 M	oth Feb 🝸 Day	05 🛩	
_		Hour 22 💌 Minu	ite 42 💌 Secon	d 08 💌 🛛 Set Time	3
vare	Davlight Soving	🔿 Enabled 💿 I	Disabled		
	Dayngin Saving	Start Jan 💌 0	1 🚩 End Jan	✓ 01 ✓	
c.					
				S	3 🗘
				Apply C	ancel Help

Tools > Time

this window you can choose the time zone; set the time; and enable or disable Daylight Savings Time.

Default NTP is short for Network Time Protocol. NTP synchronizes com-NTP Serverputer clock times in a network of computers. This field is optional.



System Settings

Save Settings to Local Hard Drive-	click Save to save the current settings to the local Hard Drive
Load Settings from Local Hard Drive-	click Browse to find the settings, then click Load
Restore to Factory Default Settings-	click Restore to restore the factory default settings

Tools > Firmware



Firmware Upgrade- click on the link in this screen to find out if there is an updated firmware; if so, download the new firmware to your hard drive.

Browse- after you have downloaded the new firmware, click **Browse** in this window to locate the firmware update on your hard drive. Click **Apply** to complete the firmware upgrade.

Tools > Misc



Ping Test-	the Ping Test is used to send Ping packets to test if a com is on the Internet. Enter the IP Address that you wish to and click Ping	puter Ping,
Restart Device-	click Reboot to restart the DI-754	
Block WAN Ping-	if you choose to block WAN Ping, the WAN IP Address of DI-754 will not respond to pings. Blocking the Ping may pr some extra security from hackers.	of the ovide
Discard Ping from WAN side-	click Enabled to block the WAN ping	
VPN		
Pass Through-	the DI-754 supports VPN (Virtual Private Network) pass-thi for both PPTP (Point-to-Point Tunneling Protocol) and I (IP Security). Once VPN pass-through is enabled, there need to open up virtual services. Multiple VPN connect can be made through the DI-754. This is useful when you many VPN clients on the LAN network. PPTP- select Enabled or Disabled	rough PSec is no ctions have
	IPSec- select Enabled or Disabled	
Apply-	click Apply to save changes	36

Status > Device Info

D-Link Building Networks for People	DI-754 5GHz Multimode Wireless Router				
LL	Home	Advanced T	ools	Status	Help
	Device Information	on			
	Labi	Firmware Version	Thu, 2	5 Jul 2002	
Device Info	MAC Address	00-20-02-07-19-0C			
	IP Address	192,168,0,1			
Log	Subnet Mask	\$ 255.255.255.0			
Stats	DHCP Server	r Enabled			
	WAN				
Concession of the local division of the loca	MAC Address	00-20-02-07-19-0D			
wireless	Connection	DHCP Client Disconne DHCP Release	ected DHCP I	Renew	
	IP Address	0.0.0.0			
	Subnet Mas	¢ 0.0.0.0			
	Default Gateway	0.0.0.0			
	DNS				
	Wireless 802.11a				
	SSID) default			
	Channe	1 52 Turbo Mode: Dis	abled		
	WEF	• Disabled			
6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Wireless 802.11b+				
	SSID) default			
	Channe	16			
	WEP	• Disabled			
					G

Device Information- This screen displays information about the DI-754

Status > Log

	DI-754 5GHz Multimode Wireless Router				
Home	Advanced	Tools	Status	Help	
First Page	Last Page Pr	evious Next	Clear Log Settin	ngs Help	
Time	Message	Source	Destination	Note	

View Log- this screen displays the activity on the DI-754

Log Settings- for advanced features, click on Log Settings

Status > Stats



Traffic Statistics- dis

displays the receive and transmit packets that are passing through the DI-754. Click on **Refresh** or **Reset**, for the most recent information.

Status > Wireless



Connected Wireless Client List-

displays the wireless clients that are connected to the Access Point function of the DI-754.

Help

D-Link Building Networks for People	DI-754 5GHz Multimode Wireless Router					
L	Home	Advanced	Tools	Status	Help	
Menu	Home • Setup V • Wireles • WAN Se • LAN Se • DHCP S Advanced • Virtual S • Special • Filters • Firewall • DMZ	<u>Vizard</u> <u>s Settings</u> <u>ttings</u> <u>Server</u> <u>Server</u> <u>Applications</u> <u>Rules</u>				
	• <u>Wireles</u> • <u>Adminis</u> • <u>System</u> • <u>System</u> • <u>Firmwar</u> • <u>Miscella</u>	strator Settings Time Settings re Upgrade aneous Items				
	Status • Device • Log • Traffic S • Connec	Information Statistics ted Wireless Clien	<u>it List</u>			
	FAQs					

Help-

displays the complete **Help** menu. For help at anytime, click the **Help** tab in the Configuration menu.