D-Link AirPlus G[™] DI-524 802.11g/2.4GHz Wireless Router

Manual



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Package Contents



Contents of Package:

- D-Link AirPlus G DI-524 802.11g/2.4GHz Wireless Router
- Power Adapter-DC 5V, 2.5A
- Manual and Warranty on CD
- Quick Installation Guide
- Ethernet Cable (All the DI-524's Ethernet ports are Auto-MDIX)

Note: Using a power supply with a different voltage rating than the one included with the DI-524 will cause damage and void the warranty for this product.

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

System Requirements for Configuration:

- Ethernet-Based Cable or DSL Modem
- Computers with Windows, Macintosh, or Linux-based operating systems with an installed Ethernet adapter
- Internet Explorer Version 6.0 or Netscape Navigator Version 6.0 and Above

Introduction

The D-Link *Air*Plus *G* DI-524 802.11g/2.4 Ghz Wireless Router is an 802.11g high-performance, wireless router that supports high-speed wireless networking at home, at work or in public places.

Unlike most routers, the DI-524 provides data transfers at up to 54 Mbps (compared to the standard 11 Mbps) when used with other D-Link *Air*Plus *G* products. The 802.11g standard is backwards compatible with 802.11b products. This means that you do not need to change your entire network to maintain connectivity. You may sacrifice some of 802.11g's speed when you mix 802.11b and 802.11g devices, but you will not lose the ability to communicate when you incorporate the 802.11g standard into your 802.11b network. You may choose to slowly change your network by gradually replacing the 802.11b devices with 802.11g devices.

In addition to offering faster data transfer speeds when used with other 802.11g products, the DI-524 has the newest, strongest, most advanced security features available today. When used with other 802.11g WPA (WiFi Protected Access) and 802.1x compatible products in a network with a RADIUS server, the security features include:

- WPA: Wi-Fi Protected Access authorizes and identifies users based on a secret key that changes automatically at a regular interval. WPA uses TKIP (Temporal Key Integrity Protocol) to change the temporal key every 10,000 packets (a packet is a kind of message transmitted over a network.) This insures much greater security than the standard WEP security. (By contrast, the older WEP encryption required the keys to be changed manually.)
- **802.1x:** Authentication is a first line of defense against intrusion. In the Authentication process the server verifies the identity of the client attempting to connect to the network. Unfamiliar clients would be denied access.

For home users that will not incorporate a RADIUS server in their network, the security for the DI-524, used in conjunction with other 802.11g products, will still be much stronger than ever before. Utilizing the **Pre Shared Key mode** of WPA, the DI-524 will obtain a new security key every time it connects to the 802.11g network. You only need to input your encryption information once in the configuration menu. No longer will you have to manually input a new WEP key frequently to ensure security, with the DI-524, you will automatically receive a new key every time you connect, vastly increasing the safety of your communications.

Connections

All Ethernet Ports (WAN and LAN) are auto MDI/MDIX, meaning you can use either a straight-through or a crossover Ethernet cable.



LEDs



Features

- Fully compatible with the 802.11g standard to provide a wireless data rate of up to 54Mbps.
- Backwards compatible with the 802.11b standard to provide a wireless data rate of up to 11Mbps.
- **WPA** (Wi Fi Protected Access) authorizes and identifies users based on a secret key that changes automatically at a regular interval, for example:
 - TKIP (Temporal Key Integrity Protocol), in conjunction with a RADIUS server, changes the temporal key every 10,000 packets, ensuring greater security.
 - Pre Shared Key mode means that the home user, without a RADIUS server, can connect securely via a pre-shared key, vastly improving the safety of communications on the network.
- 802.1x Authentication in conjunction with the RADIUS server verifies the identity of would be clients.
- Utilizes **OFDM** technology (**O**rthogonal **F**requency **D**ivision **M**ultiplexing).
- User-friendly configuration and diagnostic utilities.
- Operates in the 2.4GHz frequency range.
- Connects multiple computers to a Broadband (Cable or DSL) modem to share the Internet connection.
- Advanced Firewall features
 - Supports NAT with VPN pass-through, providing added security
 - MAC Filtering
 - IP Filtering
 - URL Filtering
 - Domain Blocking
 - Scheduling
- DHCP server enables all networked computers to automatically receive IP addresses.
- Web-based interface for Managing and Configuring.
- Access Control to manage users on the network.
- Supports special applications that require multiple connections.
- Equipped with 4 10/100 Ethernet ports, 1 WAN port, Auto MDI/MDIX.

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. D-Link wireless products will allow you access to the data you want, when and where you want it. You will be able to enjoy the freedom that wireless networking brings.

A WLAN is a cellular computer network that transmits and receives data with radio signals instead of wires. WLANs 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.

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 are easy to set up, manage, change and relocate. Networks that frequently change can benefit from WLANs ease of implementation. WLANs can operate in locations where installation of wiring may be impractical.

Installation and Network Expansion - Installing a WLAN system can be fast and easy and can eliminate the need to pull cable through walls and ceilings. Wireless technology allows the network to go where wires cannot go - even outside the home or office.

Scalability – 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.

Inexpensive Solution - Wireless network devices are as competitively priced as conventional Ethernet network devices.

Wireless Basics (continued)

Standards-Based Technology

The DI-524 Wireless Broadband Router utilizes the new 802.11g standard.

The IEEE **802.11g** standard is an extension of the 802.11b standard. It increases the data rate up to 54 Mbps within the 2.4GHz band, utilizing **OFDM technology.**

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 (Orthogonal Frequency Division Multiplexing) 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.

The DI-524 is backwards compatible with 802.11b devices. This means that if you have an existing 802.11b network, the devices in that network will be compatible with 802.11g devices at speeds of up to 11Mbps in the 2.4GHz range.

Wireless Basics (continued)

Installation Considerations

The D-Link *Air*Plus G DI-524 lets you access your network, using a wireless connection, from virtually anywhere within its operating range. 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 DI-524 and other network devices to a minimum each wall or ceiling can reduce your D-Link wireless product'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 can impede the wireless signal 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 extreme RF noise.

Getting Started



Please remember that D-Link AirPlus G wireless devices are pre-configured to connect together, right out of the box, with their default settings. For a typical wireless setup at home (as shown above), please do the following:



You will need broadband Internet access (a Cable or DSL-subscriber line into your home or office).



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



Connect the Cable or DSL modem to the DI-524 Wireless Broadband Router (see the printed Quick Installation Guide included with your router).



If you are connecting a desktop computer to your network, install the D-Link *Air*Plus *G* DWL-G510 wireless PCI adapter into an available PCI slot on your desktop computer. You may also install the DWL-G520, or the DWL-520. (See the printed Quick Installation Guide included with the network adapter.)



Install the D-Link DWL-G630 wireless Cardbus adapter into a laptop computer. (See the printed Quick Installation Guide included with the DWL-G630.)



Install the D-Link DFE-530TX+ adapter into a desktop computer. The four Ethernet LAN ports of the DI-524 are Auto MDI/MDIX and will work with both Straight-Through and Cross-Over cable. (See the printed Quick Installation Guide included with the DFE-530TX+.) 11

Using the Configuration Menu

Whenever you want to configure your network or the DI-524, you can access the Configuration Menu by opening the web-browser and typing in the IP Address of the DI-524. The DI-524 default IP Address is shown at right:

- Open the web browser
 - Type in the **IP Address** of
 - the Router (http://192.168.0.1)

Note: if you have changed the default IP Address assigned to the DI-524, make sure to enter the correct IP Address.

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

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

These buttons appear on most of the configuration screens in this section. Please click on the appropriate button at the bottom of each screen after you have made a configuration change.

Home > Wizard



Connect to 192.	168.0.1	<u>? ×</u>
R		
DI-524 User name:	😰 admin	
Password:	Remember my password	_
	ОКС	ancel

Home	Advanced		the second s	
0 1 120	- availed a	Tools	Status	Help
Setup Wizard				
The DI-524 is a	a Wireless Broadba	nd Router ideal	for home network	king and small
connect to you	r ISP (Internet Serv	ice Provider). Ti	ne DI-524 's easy	setup will allow
by step to conf	igure the DI-524.	i minutes. Pleas	e tollow the setup	wizard step
	c	Destificant		
	L	Hun Wizard		
				•
				Help
	The DI-524 is a business networ connect to you you to have inn by step to conf	The DI-524 is a Wireless Broadba business networking. The setup w connect to your ISP (Internet Sarv you to have Internet access within by step to configure the DI-524.	The DI-524 is a Wireless Broadband Router Ideal business networking. The setup wizard will guide connect to your ISP (Internet Service Providen). Ti you to have Internet access within minutes. Pleas by step to configure the DI-524. Pun Wizard	The DI-524 is a Wireless Broadband Router Ideal for home network business networking. The setup wizard will guide you to configure connect to your ISP (internet Service Provide), The DI-524's easy you to have Internet access within minutes. Please follow the setup by step to configure the DI-524. Pun Wizard



Clicking Apply will save changes made to the page.



Clicking Cancel will clear changes made to the page.



Clicking Help will bring up helpful information regarding the page.



Clicking Restart will restart the router. (Necessary for some changes.)

works for People	802	Air .11g/2.40	Plus (iHz Wireles	5 s Route
Home	e Advanced	Tools	Status	Help
Wireless S These are t	Settings the wireless settings for th	e AP(Access Poi	nt)Portion.	
	SSID : default			
	Channel : 6 💌			
	WEP: C Enabled	• Disabled		
WEP E	Encryption : 64Bit 💌			
	Key Type : HEX			
	Key1: @ 0000000	00		
	Key3 : C 0000000	00		
	Кеу4: С 00000000			
			S	(3 C

SSID-	Service Set Identifier (SSID) is the name designated for a spe- cific wireless local area network (WLAN). The SSID's factory default setting is default . The SSID can be easily changed to connect to an existing wireless network or to establish a new wireless network.
Channel-	6 is the default channel. All devices on the network must share the same channel. (<i>Note: The wireless adapters will automatically scan and match the wireless setting.</i>)
WEP-	Wired Equivalent Privacy (WEP) is a wireless security protocol for Wireless Local Area Networks (WLAN). WEP provides secu- rity by encrypting the data that is sent over the WLAN. Select Enabled or Disabled . Disabled is the default setting. (Note: If you enable encryption on the DI-524 make sure to also enable encryption on all the wireless clients or wireless connection will not be established.)
WEP Encryption-	Select the level of encryption desired: 64-bit, or 128-bit.
Кеу Туре-	Select HEX or ASCII .
Keys 1-4-	Input up to 4 WEP keys; select the one you wish to use.

Home > WAN > Dynamic IP Address

H	ome Ad	vanced	Tools	Status	Help
= WAN	Settings				
Please	e select the appro	priate option	o connect to you	ur ISP.	
@ D	mamic IP Addres	s Choos from y	e this option to c our ISP. (For mo	btain an IP address a st Cable modem user	utomaticall s)
CS	atic IP Address	Choos you by	e this option to s your ISP.	et static IP informatio	n provided t
C PI	PoE	Choos DSL u	e this option if yo sers)	our ISP uses PPPoE.	(For most
C 01	hers	PPTP	and BigPond Ca	ble	
	C PPTP	(for Eu	rope use only)		
Dynai	nic IP				
Host N	lame	DI-624	6		(option
MAC	Address	00	. 03 . 2F	. FF . FO	1.
		86	(optional)	Clone MAC Address	8 (
			8		00
				Apple	

Dynamic IP Address-	Choose Dynamic IP Address to obtain IP Address information automatically from your ISP. Select this option if your ISP does not give you any IP numbers to use. This option is commonly used for Cable modem services.
Host Name-	The Host Name 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 Address-	The default MAC Address is set to the WAN's physical inter- face MAC address on the Broadband Router. It is not recom- mended that you change the default MAC address unless re- quired by your ISP.
Clone MAC Address-	The default MAC address is set to the WAN's physical interface MAC address on the Broadband Router. You can use the "Clone MAC Address" button to copy the MAC address of the Ethernet Card installed by your ISP and replace the WAN MAC address with the MAC address of the router. It is not recommended that you change the default MAC address unless required by your ISP.

Home > WAN > Static IP Address

	80	2.11g/2.4	GHz Wireless Router
Home	Advanced	Tools	Status Help
WAN Settings Please select the	appropriate option	to connect to y	our ISP.
O Dynamic IP A	ddress Choos from y	se this option to our ISP. (For m	obtain an IP address automatically ost Cable modem users)
Static IP Addr	ress Choos you b	se this option to y your ISP.	set static IP information provided t
O PPPoE	Choos DSL u	e this option if sers)	your ISP uses PPPoE. (For most
O Others	PPTP	and BigPond C	able
O PPT	P (for E	urope use only)	
Static IP			
IP Address	0.0.0.	0	(assigned by your ISP)
Subnet Mask	0.0.0.	0	
ISP Gateway Add	ress 0.0.0.	0	
Primary DNS Add	ress 0.0.0.	0	
Secondary DNS A	ddress 0.0.0.	0	(optional)

Static IP Address-Choose Static IP Address if all WAN IP information is provided to you by your ISP. You will need to enter in the IP address, subnet mask, gateway address, and DNS address(es) provided to you by your ISP. Each IP address entered in the fields must be in the appropriate IP form, which are four octets separated by a dot (x.x.x.x). The Router will not accept the IP address if it is not in this format.

IP Address- Input the public IP Address provided by your ISP.

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

ISP

- Gateway Address- Input the public IP address of the ISP to which you are connecting.
- Primary DNS Address-Input the primary DNS (Domain Name Server) IP address provided by your ISP.

Secondary DNS Address- This is optional.



Choose PPPoE (Point to Point Protocol over Ethernet) if your ISP uses a PPPoE connection. Your ISP will provide you with a username and password. This option is typically used for DSL services. Select Dynamic PPPoE to obtain an IP address automatically for your PPPoE connection. Select Static PPPoE to use a static IP address for your PPPoE connection.

and the second se		-	_	_	_
Home Adv	anced	Tools	Sto	atus	Help
WAN Settings Please select the appropri	iate ontion	to connect to	vour ISP		
O Dynamic IP Address	Choos from y	se this option our ISP. (Fo	to obtain an II most Cable n	⊃ address au nodem users	utomatically
O Static IP Address	Choos	se this option	to set static I	P information	n provided to
• PPPoE	Choos DSI 1	se this option	if your ISP us	es PPPoE.	(For most
O Others	PPTP	and BigPon	d Cable		
O PPTP	(for Ex	Jrope use on	y)		
PPPoE					
	O D	vnamic PPP	DE O Static	PPPoE	
User Name		,	-		
Password					
Retype Password					
Service Name				(optional)	
IP Address	0.0.0.	0			
Primary DNS Address	0.0.0.	ũ –			
Secondary DNS Address	0.0.0.	0	(optional)		
Maximum Idle Time	0	Minutes			
MTU	1492				

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. **Static PPPoE-** you have an assigned (static) IP Address.

User Name-	Your PPPoE username 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 sta Address for the PPPoE connection.	atic IP
Primary DNS Address-	Primary DNS IP address provided by our ISP	
Secondary DNS Address-	This option is only available for Static PPPoE. Enter the sta Address for the PPPoE connection. (Continued on the next page)	atic IP 16

Home > WAN > PPPoE

Home > WAN > PPPoE continued

Maximum Idle Time-Enter a maximum idle time during which Internet connection is maintained during inactivity. To disable this feature, enable *Auto*reconnect.

MTU- Maximum Transmission Unit-1492 is the default setting-you may need to change the MTU for optimal performance with your specific ISP.

Auto-reconnect- If enabled, the DI-524 will automatically connect to your ISP after your system is restarted or if the PPPoE connection is dropped.

Home > LAN

nome	Advanced	Tools	Status	Help
LAN Settings The IP address	s of the DI-624.			
IP Address	192.168.0	0.1		
Subnet Mask	255.255.2	255.0		
Local Domain N	Name		(0	ptional)
			🥑 🌔	3 (
			Apply Ca	ncel H

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-524. 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 Domain-	This field is optional. Enter in the local domain name.

ink orks for People	_		Ai 802.11g/2.4	Plus 4GHz Wireless	G [®] Router
524	Home	Advance	ed Tools	Status	Help
	HCP Server he DI-524 can etwork. HCP Server Starting IP Add Ending IP Add ease Time HCP Client Ta	be setup as a C ress 19 ass 19 11	0HCP Server to distr 2 Enabled C Disa 12 , 168 , 0 , 100 12 , 168 , 0 , 199 Week 💌	ibute IP addresses to t ibled	the LAN
	ost Name IP aknown 15	Address 02.168.0.101	MAC Address 00-50-BA-7D-E	Expired Tim 5-E1 Jan/03/200	ie 3 17:09:05

DHCP stands for *Dynamic Host Control Protocol*. The DI-524 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-524. 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-	The length of time for the IP address lease. Enter the Lease time. The default setting is one hour.

Advanced > Virtual Server

		4	802.11g	/2.4GHz Wi	ireless Router
524	Home	Advanced	Tor	ols Sta	itus Help
1	Virtual Server				
	Virtual Server is	s used to allow inter	met users a	ccess to LAN sen	ices.
Server		C Enabled C (Disabled		
=	Name	C C C C C C C C C C C C C C C C C C C		Clear	
arts	Driveto (D)				J
	Printate ar	(man = 1			
r	Protocol Type	TCP			
	Private Port				
	Public Port				
	Rehadida	CAlum			
	Schedule	- Annays	-		
_		C From time [0	0 - 100	AM 10 00	
		day S	un • to S	Sun 💌	
					S 63 6
(e	Virtual Server	til list			Apply Cancel H
-	Name		Private IP	Protocol	Schedule
	E Virtual Ser	ver FTP	0000	TCP 21/21	always
	T Virtual Sen	ver HTTP	0.0.0.0	TCP 80/80	always 🔛
		the second s	0000	THE R. LEWIS CO.	
	Virtual Series	ver HTTPS	0.0.0.0	TCP 443/443	always 🔄

The DI-524 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-524 firewall feature filters out unrecognized packets to protect your LAN network so all computers networked with the DI-524 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-524 redirects the external service request to the appropriate server within the LAN network.

The DI-524 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.

Advanced > Virtual Server continued

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.

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 (continued) 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

	802.11g/2.4GHz Wireless F					
Home	Advanced	Tools	Status	Help		
Special Appli Special Applic	cation	nlications that re-	uire multiple copper	tione		
Opecial Applica	ation is used to run ap	plications that let	Julie mattiple connec	ations.		
	C Enabled C Dis	abled	Classel			
Name		_	Clear			
Trigger Port	-					
Trigger Type	TCP 💌					
Public Port						
Public Type	TCP -					
				63 (
Special Appli	cations List		Apply	Cancel H		
Special Appli NAME	cations List Trigger Publ	ic	Apply	Cancel H		
Special Appli NAME Battle.net	cations List Trigger Publ 6112 6111	ic 2	Apply	Cancel H		
Special Appli NAME Battle.net Dialpad	cations List Trigger Publ 6112 611: 7175 512	ic 2 00-51201,51210	Apply	Cancel H		
Special Appli NAME Battle.net Dialpad ICU II	cations List Trigger Publ 6112 611: 7175 512 2019 200	ic 2 00-51201,51210 0-2038,2050-20	Apply) 51,2069,2085,301	Cancel H		
Special Appli NAME Battle.net Dialpad ICU II MSN Gam	cations List Trigger Publ 6112 611: 7175 512 2019 2000 ing Zone 47624230	ic 2 00-51201,51210 0-2038,2050-20 0-2400,28800-2	Apply 51,2069,2085,301 9000	Cancel H		
Special Appli NAME Battle.net Dialpad ICUII MSN Gam PC-to-Pho	cations List Trigger Publ 6112 611: 7175 512: 2019 2000 ing Zone 476242300 ne 12053 121:	ic 2 00-51201,5121(0-2038,2050-20 0-2400,28800-2 20,12122,24150	Apply 51,2069,2085,301 9000 -24220	Cancel F		

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-524. 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-524 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 to access the application. You may define a single port or a range of ports. You can use a comma to add multiple ports or port ranges.
Public Type-	This is the protocol used for the special application.

Advanced > Filters > IP Filters

-Link					0"
ng Networks for People			802.11g/	2.4GHz Wir	IS J eless Router
DI-524	Home	Advan	ced Too	ls Stat	tus Help
	Filters Filters are u	sed to allow or de	eny LAN users fro	m accessing the Int	ternet.
Virtual Server	IP Filter	s O URL	. Blocking		
	O MAC Fil	lters C Dom	nain Blocking		
Applications	IP Filters Use IP Filter	rs to deny LAN IF) addresses acce	ss to the Internet.	
Filters	C Enabled	C Disabled C	lear		
		IP			
Firewall		Port			
	Protoc	col Type TCP 💌	1		
DMZ	s	chedule O Alwa	ays		
Performance		C From ^{ti}	me 00 🔽 : 00	• AM • to 00	• ; 00 • AM •
renormance		d	ay Sun 💌 to S	Sun 💌	
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	IP Filter Lis	st.	Ductorel	Oshadula	Apply Cancel Help
		(ange	TCD 20 21	Schedule	1967
	- *		TCP 20-21	always	

Filters are used to deny or allow LAN (Local Area Network) computers from accessing the Internet. The DI-524 can be setup to deny internal computers by their IP or MAC addresses. The DI-524 can also block users from accessing restricted web sites.

IP Filters-	Use IP Filters to deny LAN IP addresses from accessing the Internet. You can deny specific port numbers or all ports for the specific IP address.
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 the Internet.
Protocol Type-	Select the protocol type.
Schedule-	This is the schedule of time when the IP Filter will be enabled.

Advanced > Filters > URL Blocking

D-Link Building Networks for People		80	Air 2.11g/2.46	Plus (Router
DI-524	Home	Advanced	Tools	Status	Help
	Filters Filters are used t	o allow or deny LAN	users from acces	sing the Internet.	
Virtual Server	O IP Filters O MAC Filters	 URL Blockin Domain Bloc 	g :king		
Applications	URL Blocking Block those URL	s which contain keyv	vords listed below	I.	
Filters	Enabled O	Disabled 1			
Firewall		1	unicorn De	lete	
DMZ					
Performance				Apply	Cancel Help

URL Blocking is used to deny LAN computers from accessing specific web sites by the 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. To use this feature, enter the text string to be blocked and click **Apply.** The text to be blocked will appear in the list. To delete the text, just highlight it and click **Delete**.

Filters-	Select the filter you wish to use; in this case, URL Blocking was chosen.
URL Blocking-	Select Enabled or Disabled.
Keywords-	Block URLs which contain keywords listed below. Enter the keywords in this space.

Advanced > Filters > MAC Filters

Home	Advanced	Tools	Status	Help
Filters Filters are used	to allow or deny LAN	users from acces	sing the Internet.	
O IP Filters	O URL Blockin	Iq		
MAC Filters	O Domain Bloo	- king		
MAC Filters Use MAC addre O Disabled MA Only allow O Only deny of	ss to allow or deny co AC Filters computers with MAC computers with MAC	omputers access f address listed be address listed bel	to the network. Now to access the n-	etwork twork
N	ame MAC filter 1		Clear	
MAC Add	ress 00 - 80 -	c0 - a1 -	23 _ 65	
DHCP C	lient 🔽 Clone			
			9	🕴 C
MAC Filter List			Apply	Cancel Hel
	1100 0 11			

Use MAC (Media Access Control) Filters to allow or deny LAN (Local Area Network) computers by their MAC addresses from accessing the Network. 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, MAC filters was chosen.
MAC Filters-	Choose Disable MAC filters; allow MAC addresses listed be- low; or 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 Clone to copy that MAC Address.