



## Wireless 108G Gigabit QoS Router

# Quick Install Guide

## **Business Class Networking**

## System Requirements

- Ethernet-based Cable or DSL Modem
- Computers with Windows<sup>®</sup>, Macintosh<sup>®</sup>, or Linux-based operating systems with an installed Ethernet adapter
- Internet Explorer 6.x and above, or Netscape<sup>®</sup> Navigator 7.0 and above



D-Link DI-724GU Wireless 108G Gigabit QoS Router





CAT5 Ethernet Cable



Power Adapter

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

### **Hardware Overview**

#### **USB LED**

A solid light indicates a connection to the USB port. This LED blinks during data transmission.





### Hardware Installation

- A. First, connect the power adapter to the receptor at the back panel of the DI-724GU and then plug the other end of the power adapter to a wall outlet or power strip. The Power LED will turn ON to indicate proper operation.
- B. 1. Power off your Cable or DSL modem; some devices may not have a on/off switch and will require you to unplug the power adapter. Now, the DI-724GU should be powered on and the Cable/DSL modem should be turned off.

2. Cable/DSL modem (Power Off) – DI-724GU (Power On) Connect an Ethernet cable to the Ethernet jack located on the Cable/DSL modem. After the Ethernet cable is securely connected, power on the Cable/DSL modem by turning on the unit or plugging in the power adapter.

3. Cable/DSL modem (Power On) – DI-724GU (Power On) Insert the other end of the Ethernet cable to the WAN PORT on the back panel of the DI-724GU. The WAN LED light will illuminate to indicate proper connection. If the WAN LED is not illuminated, please go back to step B1 and repeat the instructions.

C. Insert an Ethernet cable to LAN port 1 on the back panel of the DI-724GU and an available Ethernet port on the network adapter in the computer you will use to configure the DI-724GU. The LED light for LAN Port 1 will illuminate to indicate proper connection.

**Note:** The LAN Ports on the DI-724GU are Auto-MDI/MDIX. Meaning you can use a straight-through or crossover Ethernet cable to the LAN Ports.

D. Computers equipped with 802.11g wireless adapters will be able to connect to the DI-724GU. The DWL-G650 AirPlus Xtreme G Wireless Cardbus Adapter and the DWL-G520 AirPlus Xtreme G Wireless PCI Adapter will be able to connect out of the box with the router using their default wireless settings.

## **Getting Started**

#### YOUR NETWORK SETUP



Please remember that **D-Link Wireless 108G** devices are pre-configured to connect together, right out of the box, with their default settings.

## Configuration

This section will show you how to configure your new D-Link Wireless 108G Gigabit QoS Router using the D-Link Setup Wizard.







#### Configuration



### **Dynamic IP Address**

You will be prompted to select the type of Internet connection for your router. If you are unsure of which setting to select, please contact your Internet Service Provider.

Static IP Address - page 10 PPPoE - page 11 PPTP - page 12 L2TP - page 13 Big Pond - page 14



Click Next

If you selected Dynamic IP Address, this screen will appear: (Used mainly for Cable Internet service).



Click Next

Click Next

### **Static IP Address**

If your ISP requires a Static IP Address, please select the corresponding radio button.

Salect Internet Connects	en Type (WBN)
Select the connection type to	e connect to your ISP. Click Next to continue.
C Dynamic IP Address	Choose this option to obtain an IP address outsmallinally them your ISP office must Cable modern users)
C RATE P Address	Choose this option to set static IP information provided to you by your t0P.
CPPEE	Choose this option if your IDP uses PPPeE (For most DGL users)
C PPTP	PPTP Cana
CLIP	L2TP Client
CDaPend	Repficed Cable
	Cast See St

Enter the IP address that was originally provided to you by your ISP. You will need to complete all of the required fields.

Set State IP LABORS		
Enter in the static P information	provided to yoully	your ISP. Click Real to continue.
WAN IP Address	0.383	
Submet Mask	255 225 255 0	
Gatoway Address	8383	
Primary DNS Address	0383	
Secondary DNS Address	0.38.3	
		Here Next Lat

PPPoE

If your ISP uses PPPoE (Point-to-Point Protocol over Ethernet), select the corresponding radio button.

Click Next

Click Next

String Factoreris for People	LISZON Wireless 1086 QoS Gigabit Router
Select Internet Cennect Select the connection fight	In Type (WM) In cannet lower INP, Click Next to continue.
O Dynamic IF Address	Choose this option to obtain an IP address automatically from your ISP. For most Cable median usan()
O Static IP Accress	Choose the option to set state in etermition provided to you by your GP.
OPPRE	Choose this option if your ISP uses PPPeak (For most Citic users)
OPPTP	PPTP Client
OLITE	L2TP Clevel
Omphane	HigFond Cablo
	Cash Mark Tax
	<b>A</b>
	<b></b>

If you have a Dynamic IP connection, enter the User Name and Password provided to you by your ISP.

and the second se		CARGE W	manual res	o and bigin	and metalog
Sat POP as					
The nervice many is optional but	river be required	by your ISP. Clara	Heat to conti	AH.	
	O Dynamic IP	Ditet (P			
P Address	0.02.1				
Uper Manor	dink				
Password		1			
Retage Password					
Service Name reptional)					
			100		-
			1000		
		-	-		-

*Note:* Please be sure to remove any existing PPPoE client software installed on your computers.

### PPTP

If your ISP uses PPTP (Point to Point Tunneling Protocol), select the corresponding radio button.

Click Next

If you have a Dynamic IP connection, enter the Server IP, PPTP Account, and Password provided to you by your ISP.



Click Next

Click Next

If you have a Static IP connection, enter the IP Address, Subnet Mask, Gateway IP Address, Server IP, PPTP Account, and Password provided to you by your ISP.

		CORRECT North Contraction Cont
Sat PPTP Class		
Please set your PPTP Clean dat	ia then press Hest to	e confinue.
	Obvariell? G	Christ IP
My F	30.00	
Subset Mask	299 295 295.0	
Galeway IP Address	36.96	
Server P	36.35	
<b>PPTP</b> Account		
Passwerd		
Barlype Passwerd		

### L2TP

If your ISP uses L2TP (Layer Two Tunneling Protocol), select the corresponding radio button.

**D**-Link OFFICE ROUTER **Calent Internet Connection Type (WIM)** of the connection type to connect to your ISP. Click Next to continue Downie P Address Choose this option to obtain an P wither ISP. For most Cable modern usars) Choose this option to set state IP internation p O Rate P Aspess OPPRIE Choose this option if your ISP uses PEPolit (Fo PPTP Climit OPPTE OLITP L2TP Client O Baffand **BigFord** Cable Unit Need Lat

Click Next

If you have a Dynamic IP connection, enter the L2TP Server IP Address, User Name, and Password provided to you by your ISP.



Click Next

Click Next

If you have a Static IP connection, enter the L2TP IP Address, Subnet Mask, Gateway IP Address, L2TP Server IP, User Name, and Password provided to you by your ISP.

Artifing Research to Proper		EIBETTE Wireless 1086 GoS Gigabit Router
Sat L2TP Close		
Please set your L2TP Climit date	ation peeps Next to	crediane.
		State F
L2IP IP Address	0.000	
L2TP Subset Mark	255 255 255 0	
L2TP Gatoway IP Address	0.000	
L2TP Server IP Address (may be same as address)	0.000	
Usor Matrix	-	
Password		
Fatype Password		
		Hack Real Lat
		<b>A</b>

### **Big Pond**

Select this option if you connect to the internet through Telstra BigPond Cable Broadband in Australia.

seens: for People	CIERCIE INCOLUENT CIERCIE Wireless 1066 GoS Gigabit Route
Select Informet Connecti	en Type (WAN)
Select the connection type b	o connect to your ISP. Click Next to continue.
O Dynamic IP Address	Choose this option to obtain an IF address automatically from your ISP /F or most Cable modern users)
C Stalk P Astress	Choses this option to set static I <sup>p</sup> information provided to you by your ESP.
OPPINE	Choose two option if your ISP uses PFPHE (For most DEL users)
O PETP	PPTP Class
O1209	LITP Cleant
BaPana	Righted Cable
	Clark Mad Lat

Click Next

Click Next

Enter the User Name, and Password provided to you by your ISP.

and J by	D-Link Bacon Research & Proje Set Reptined Processory on Digfwed Cabler	lata Tuon press Next 1	OFFICE (0)	UU크R) JoS Gigabit Router
	User Name Pastured Entger Pastured Anth Sorver	dine .		

### Wireless Setup

The default wireless settings for your 802.11g wireless network are:

SSID = dlink

Channel = 6

You can change these settings to match an existing wireless network.

Using Networks for People	CIRFLCE ROUTER EXERTS Wireless 1086 QoS Gigabit Router
Set 807.15g Wroless LA	R Consection
Enter in the SSID mane and C centimer.	hanned number to be used for the Wireless Access Point, Click Next to
55	0 dra
Ohate	el 🔹 🚽 🖙 Auto Channel Deloct
	• • • •

Click Next

Click Next

If you wish to use encryption for your 802.11g network, the DI-724GU is capable of two types of wireless encryption WEP and WPA-PSK. By default the encryption is disabled. You can change the encryption settings for more secure wireless communication.



There are two levels of WEP encryption: 64-bit and 128-bit (using only Hexadecimal). You can change the encryption settings for more secure wireless communication.

#### WEP



Click Next



### **Test Internet Connection**

You will be returned to the **Home** tab. Close this web browser window and open a new one (i.e., *Internet Explorer* or *Netscape® Navigator*). Link to your favorite Web site to test your Internet connection.

For additional settings or information, refer to the **Advanced**, **Tools**, or **Status** tabs on the web-management interface; or to the Manual located on the CD.

## **Printer Wizard**

Make sure your printer is connected to the USB port on the router.





	Printer Setup
	Installing "Stylus Photo 925" v1.1i
You may need to supply the drivers for your printer if they are not built into Windows <sup>®</sup> .	Printer Setup         X           Cannot find a pre-initialed driver for "Sylus Photo 925".         Reserve the driver CD that shoped with the printer and dose any resulting pop-up windows. Use the file browner to select the CD driver (or other driver bootion).         Select "Cannot" to cannot setup.           Select "Cannot" to cannot setup.         Cannot for cannot setup.         Cannot for cannot setup.
Click OK	
Click <b>Browse</b> to locate the	Files Needed X
driver and then click <b>OK</b> .	Some files on EPSON Stylus Photo 925 are needed.  OK  Cancel
	Insert EPSON Stylus Photo 925 into the drive selected below, and then click OK.
	Copy files from:

Once the wizard has completed installing your printer, you will be prompted to print a test page to verify its functionality.



## Appendix

To connect to the network, make sure the network adapter in your computer is configured properly. Here's how to configure the network adapter to obtain an IP address automatically for the DI-724GU Wireless Broadband Router.







## Notes

## Notes

### **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.

### For Customers within The United Kingdom & Ireland:

#### D-Link UK & Ireland Technical Support over the Internet:

http://www.dlink.co.uk ftp://ftp.dlink.co.uk

#### D-Link UK & Ireland Technical Support over the Telephone:

08456 12 0003 (United Kingdom) +1890 886 899 (Ireland) Lines Open 8.00am-10.00pm Mon-Fri 10.00am-7.00pm Sat & Sun

#### For Customers within Canada:

#### D-Link Canada Technical Support over the Telephone:

1-800-361-5265 (Canada) Mon. to Fri. 7:30AM to 9:00PM EST

#### D-Link Canada Technical Support over the Internet:

http://support.dlink.ca email: support@dlink.ca



2006/08/14 Ver.1.10(E) Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com