# **D-Link DP-G301** *Air*Plus G Wireless Parallel Port Print Server

# Manual



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## **Package Contents**

### **Contents of Package:**

- D-Link DP-G301 Wireless Parallel Port Print Server
- Manual and Warranty on CD
- Printed Quick Installation Guide

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

## **System Requirements:**

- A computer with an installed Ethernet adapter for initial configuration purposes only
- Windows XP/2000/ME/98SE, Mac OS with AppleTalk , or Linux
- A computer or a network of computers with wireless capability
- Internet Explorer 6.0, or Netscape Navigator version 6.0 or above, with JavaScript enabled
- The printer must support the required Operating System



# Introduction

The D-Link DP-G301 Print Server is a 802.11g wireless Parallel Port Print Server that can also connect to your Ethernet/Fast Ethernet network. Now you can locate parallel port printer services virtually anywhere in your home or office. The DP-G301 manages the flow of print files from workstations or file servers to connected printers, delivering print jobs to printers much faster than a file server on a PC. With one parallel port, the DP-G301 can connect to almost any printer with a parallel port.

The DP-G301 includes easy-to-use software to install on most Windows-based networks. Protocol support for TCP/IP, NetBEUI, and AppleTalk are provided to ensure seamless connection to major networking operating systems.

The DP-G301 has a built in Web-based management feature that allows users to easily configure and manage print queues through TCP/IP. The DP-G301 also supports Telnet as an alternative method to configure the unit.

The DP-G301 improves network printing services in the following ways:

- The DP-G301 delegates print jobs to the connected parallel port printer. This provides workload relief to your file servers and allows the file servers' full capacity to be used for file access or other direct services to network users. On peer-to-peer networks, workstations can print directly to the Print Server without increasing the load of another workstation or server.
- Because the DP-G301 is very portable and inexpensive compared to a PC-based print server, and the Print Server connects to your file servers through the network, printers can be deployed to locations of maximum convenience to users.

\* Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

The DP-G301 offers extraordinary flexibility, operating with all major network operating systems and protocols:

### TCP/IP

UNIX lpr/lpd Windows NT/2000, Windows 95/98SE/ME, Windows XP NetWare 5.x NDPS LPR Remote Printing

### NetBEUI

Windows 2000/XP, Windows 95/98SE/ME, Microsoft LAN Manager, IBM LAN Server

### AppleTalk

MacOS EtherTalk

Windows-based setup and administration software, *PS Admin*, is supplied with the Print Server, making configuration and management quick and easy. The Print Server also supports configuration and management via the Telnet protocol for networks without Windows-compatible systems.

## **External Features**

## **Port Connectors**

The DP-G301's parallel port is located on its front panel. The parallel port can be configured using the *PS Admin* program or the print server's Telnet interface. (See the *PS Admin User's Guide*, available on the CD that came with the DP-G301, for information about configuring the print server's ports.) The Print Server also supports web configuration permitting users to configure settings through the web browser. The default IP Address is as follows:

Default IP Address – 192.168.0.10

Subnet Mask – 255.255.255.0

#### Note:

The PC's IP Address must be in the same subnet as the Print Server's IP Address for the two devices to communicate. (For example, if your Print Server's IP Address is 192.168.0.10, with a subnet mask of 255.255.255.0, then your computer's IP Address should be 192.168.0.x, where x is a value between 1-254, excluding 10.)

## **Rear Panel LED Indicator / Connectors**

### Power

A steady lit LED indicates proper operation of the Print Server.

### 

A steady lit LED indicates proper wired or wireless network connection. A flicker LED indicates acitivity (configuation or printing)

### LPT

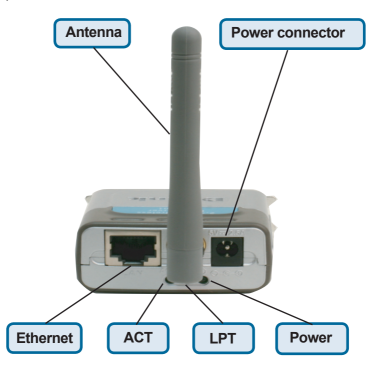
A steady lit LED indicates your Parallel printer is printing.

### Network Cable Connector

The Print Server rear panel has a LAN port for CAT5 Ethernet cabling. The port supports the NWay protocol, allowing the Print Server to automatically detect or negotiate the transmission speed of the network.

### DC Power Connector

The DC power input connectors is located on the Print Server's rear panel and is labeled DC 5V.



# **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 wireless LAN (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**

Based on the IEEE **802.11g** standard, the DP-G301 is interoperable with existing compatible 2.4GHz wireless technology with data transfer speeds of up to 54Mbps\* when used with other D-Link *Air*Plus G devices.

#### **Installation Considerations**

The D-Link *Air*Plus G DP-G301 lets you print through 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 antenna of the DP-G301 in an upright position.
- 2. Keep the number of walls and ceilings between the DP-G301 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.
- 3. 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). Position devices so that the signal will travel straight through a wall or ceiling (instead of at an angle) for better reception.
- 4. 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.
- 5. Keep your product away (at least 3-6 feet or 1-2 meters) from electrical devices or appliances that generate extreme RF noise.

<sup>\*</sup> Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

## Setting up the DP-G301

### **Installing the Print Server**

**WARNING:** Configuration problems may result if the Print Server is powered up without first establishing its network connection. Follow this procedure to avoid complications at the configuration stage.

- 1. Confirm proper operation of your printer before connecting the DP-G301.
- 2. When you have confirmed proper operation of your printer, turn your printer power **OFF**.
- 3. Confirm that your network is operating normally.
- 4. Connect the DP-G301 to your network, using a straight-through CAT5 cable.
- 5. While the printer is powered **OFF**, install the DP-G301 parallel port connector into the parallel port on the network printer.
- 6. Switch ON your connected printer.
- 7. Plug the DC power adapter into the DC 5V power socket on the rear panel of the Print Server.
- Plug the power adapter into a power outlet. This will supply power to the DP-G310, as it has no external power switch. The green Power LED on the Print Server's front panel should illuminate steadily, and the Print Server's Self-Test will proceed.

## **Power ON Self-Test**

Every DP-G301 has been factory-tested to operate properly.

When the DP-G301 is powered **ON**, it also automatically performs a Self-Test on each of its major components. The final result of the Self-Test is signaled by the state of the LPT LED indicator following the Self-Test. Preliminary to the actual component tests, the LED indicators are tested to confirm their steady and flashing operation.

Immediately after power-up, three of the green LEDs should illuminate steadily for several seconds. Irregularity of the LED during this LED test may mean there is a problem with the LED itself.

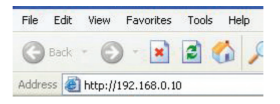
The actual component tests immediately follow the LED tests. A normal (no fault) result is signaled by a flashing of the LPT LED, followed by a darkened LED.

If the Self-Test routine detects any component error, then following the LED tests the Self-Test will halt and the LEDs will continuously signal the error according to the following table.

LPT LED	Faulty Component
Low speed flashing	Need to reload firmware
Steady ON	SDRAM error
1 long 2 short	CPU's timer error
1 long 3 short	Flash Protected
1 long 5 short	Flash Erase/Program error
1 long 6 short	CPU's MAC Controller error
1 long 8 short	Parallel IC setup error
1 long 9 short	LPT error
1 long 14 short	LAN PHY or MII interface error
1 long 15 short	Wireless Card init error
1 long 17short	Wireless Card config error
1 long 19 short	CPU's PCI Bridge error

# **Using the Web Configuration**

Please use an Ethernet connection for the configuration of the DP-G301. Using a CAT5 cable, connect the DP-G301 to the Ethernet-adapter equipped computer in your network that you will be using for configuration. Open your web browser and type http://192.168.0.10 in the address box, and press Enter. This set of numbers is the default IP Address of your Print Server. *Please note that the PC's IP Address must correspond with the Print Server's IP Address in the same segment for the two devices to communicate.* 



When you enter the default IP address, the main screen of the Print Server's configuration will appear (see below). In addition to the product information, you can access and control the Print Server's configuration through four links on the top of this main screen: **Home, Configuration, Tools**, and **Help**.

Home	Config	uration	Tools	Hel
Device Status				
Server Name	: PS-5858	17		
Model	: DP-G301			
Firmware Vers		15-04-22)		
MAC Address	: 00 03 18			
IP Address		0.10 (Manual)		
Up Time	: 0 days, 0	0:10:43		
Printer Status				
	inter Name	: PS-5858	17-P1	
Pr	inter Speed	: High		
Pr	inter Status	: Off line		
То	tal Print Jobs	: 0		
To	tal Print Size	: 0 KBytes		
Pr	inting Status	Idle		
	Name			
	MAC			
	IP			
	Protocol			
	Spooling Size	: 0 Bytes		
	Printing Size	0 Bytes		
Ethernet Statu	5			
Link	: Yes			
Speed	: 100M bp:	в		
Full Duplex	Yes			
Tx Packets	: 286			
Tx Errors	: 0			
Rx Packets	5197			
Rx Errors	: 0			

## Home

Click on the **Home** tab from the tools bar of the main screen to display information about the DP-G301's **System Status** and **Printer Status**.

### Home > System

As shown below, the System displays the status of your print server, printer and network. Clicking Refresh will update the information.

Home	Config	ura	tion	Tools	Hel
	Conny	uru		10010	Tier
Device Status Server Name	: PS-5858	4.7			
Model	: DP-G30				
Firmware Versio			1-22)		
MAC Address	: 00 03 18				
IP Address	: 192.168				
Up Time	: 0 days, (				
Printer Status					
	ter Name	1	PS-585817-	P1	
	ter Speed	1	High		
Prir	ter Status	1	Offline		
Tota	al Print Jobs		0		
Tota	al Print Size	1	0 KBytes		
Prin	ting Status		Idle		
	Name	1			
	MAC	1			
	IP	1			
	Protocol Occupios Gine	1	0 Datas		
	Spooling Size Printing Size		0 Bytes 0 Bytes		
	Finiting Size		0 Bytes		
Ethernet Status					
Link	: Yes				
Speed	: 100M bp	s			
Full Duplex	: Yes				
Tx Packets	: 286				
Tx Errors	: 0				
Rx Packets	: 5197				
Rx Errors	: 0				

**Device Status:** Information about the print server, including the firmware version, MAC/IP address, and the "up time" can be found in this field.

**Printer Status:** The items in this field display information about the printer, such as the given name of the printer, speed, printer status, and the status of your printing tasks, etc.

**Ethernet Status:** You can monitor the networking status in this field, including the network connection, speed, and the packets status.

### Home > Wireless

Click the **Wireless** button in the left column to display information about the wireless LAN. Clicking **Refresh** will update the information.

Wireless Status         Connection Mode       :       Infrastructure         Link       :       Yes         SSID       :       default (MAC : 00 13 46 04 76 25)         Channel       :       6         Transmission Rate       :       54M bps         Encryption       :       Disable         Tx Packets       :       188         Tx Errors       :       0         Rx Packets       :       2041         Rx Errors       :       0	Home	Configuration Tools	Print Ser Help
Link : Yes SSID : default (MAC : 00 13 46 04 76 25) Channel : 6 Transmission Rate : 54M bps Encryption : Disable Tx Packets : 188 Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Wireless Status		
SSID : default (MAC : 00 13 46 04 76 25) Channel : 6 Transmission Rate : 54M bps Encryption : Disable Tx Packets : 188 Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Connection Mode	: Infrastructure	
Channel : 6 Transmission Rate : 54M bps Encryption : Disable Tx Packets : 188 Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Link	: Yes	
Transmission Rate       :       54M bps         Encryption       :       Disable         Tx Packets       :       188         Tx Errors       :       0         Rx Packets       :       2041         Rx Errors       :       0	SSID	: default (MAC : 00 13 46 04 76 25)	
Encryption : Disable Tx Packets : 188 Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Channel	: 6	
Tx Packets : 188 Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Transmission Rate	: 54M bps	
Tx Errors : 0 Rx Packets : 2041 Rx Errors : 0	Encryption	: Disable	
Rx Packets : 2041 Rx Errors : 0	Tx Packets	: 188	
Rx Errors : 0	Tx Errors	: 0	
3	Rx Packets	: 2041	
Refr	Rx Errors	: 0	
			Refres

**Wireless Status:** The items in this field display information about the wireless LAN, such as the connection mode (Infrastructure or Ad-Hoc), SSID, channel, data transfer rate, WEP encryption, and the packets status.

### Home > Network

Click the **Network** button in the left column to display information about the wireless LAN. Clicking **Refresh** will update the information.

AirPlus	G Wireless	-G301 Pocket Size	Print S
Home Co	onfiguration	Tools	Hel
Auto IP			
DHCP/BOOTP	: Disable (IP:0.0.	.0.0)	
UPnP	: Enable (IP:192	2.168.0.100)	
MAC Rendezvous	: Enable (IP:169	3.254.88.23)	
TCP/IP Printing			
LPR Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	: 0 KBytes	
Port (9100) Printing	Status	: Running	
	Total Print Jobs		
	Total Print Size	: 0 KBytes	
100.0 1 1			
IPP Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	: 0 KBytes	
FTP Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	: 0 KBytes	
E-mail Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	: 0 KBytes	
Microsoft Network Printing			
SMB (Over NetBEUI) Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	0 KBytes	
SMB (Over NBT) Printing			
owe (Over NBT) Printing	Status	Running	
	Total Print Jobs	: 0	
	Total Print Size	: 0 KBytes	
MAC AppleTalk Printing			
AppleTalk Printing	Status	: Running	
	Total Print Jobs	: 0	
	Total Print Size	0 KBytes	

**Auto IP:** This field contains the current settings of TCP/IP, including DHCP/BOOTP, UPnP, and MAC Rendezvous. The items in this field are configured in **Configurat ion>Network>TCP/IP**.

**TCP/IP Printing:** In this field, you can monitor the status of your printing tasks through TCP/IP.

**Microsoft Network Printing:** In this field, you can monitor the status of your printing tasks through Microsoft Network.

**Mac AppleTalk Printing:** In this field, you can monitor the status of your printing tasks through Mac AppleTalk.

### Home > User

Click the **User** button in the left column to display the user's information.

D-Lin Building Networks for Pe		DP Plus G Wireless	-G301 S Pocket Size	Print Server
	Home	Configuration	Tools	Help
	Users Printing Log			
	MAC	IP Name	Jobs	Size(KBytes)
System				Refresh
Wireless				
Network				
User				

**Users Printing Log:** The items in this field display the user(s) information, which include the user(s) Mac address, IP address, name, and status of printing tasks.

## Configuration

Click on the **Configuration** tab from the tools bar of the main screen to enter the configuration page; it provides the configuration options that include **System Device** and **Port Setting** 

## System Device and Port Setting

This option will show you settings required to configure the DP-G301 Print Server. Consult your printers owner manual for the PJL(Printer Job Language) and print speed supported on your printer. Click the **Save** button on the bottom of the configuration page to ensure the settings are updated and saved.

Home	Configuration	Tools	Help
System Device			
Server Name	PS-585817		
Location	8		
Admin Contact	:		
Password	: New Password :		
	Confirm Again		
Port Setting			
LPT	: Port Name : PS-	585817-P1	
	Description :		
	Speed : Hig	zh 🕶	
	PJL Printer : No	*	
			Apply Ca
			Apply Co

## Using the Web Configuration (continued) Configuration > System Device and Port Setting

### **System Device**

In this field, you can configure the basic information of your print server.

Server Name: Assign a name to the print server.

Location (optional): Assign a location for the print server.

Admin contact (optional): Assign the Admin's contact name for the print server.

**Password:** Enter the Administrator password (3-8 characters). To set up the password, please enter the password in the **New** Password box, and then enter the same one again in the **Confirm Again** box.

### **Port Settings**

In this field, you can assign the **Port Name** for the print server, and the description for the parallel port. It also allows you to select the **PJL Printer** setting (Yes or

**NOTE:** PJL (Print Job Language) has certain job requirements that must be met to work correctly. for more information, please refer to your printer's manual.

## **Configuration > Wireless**

Home	Configuration Too	ls Hel
Wireless Interfa	:e	
Connection Mod	e : 💿 Infrastructure 🔿 Ad-Hoc	
SSID	: default Site Survey	
Wireless Chann	el : 6 🗸	
Transmission R	ate : Fully Automatic 🗸	
Encryption		
Oisable		
OWEP Encryp	ion	
	64bits 0128bits	
Format : (	⊃ascii ⊚ Hex	-
Key 1 :		
Key 2 :		
Key 3 :		1
Key 4 :		1
Encount Date	Transmissions Using : Key 1 🗸	-
	on Type : () Open System () Shared Key (	Both
O WPA-PSK		
Preshared K	ey: PSK12345 (Input)	8-63 ASCII characters)
Advanced Setting	1	
Beacon Interval	: 100 (ms)	
Preamble	: O Long O Short	

17

## Using the Web Configuration (continued) Configuration > Wireless

## **Wireless Interface**

Connection Mode: Select one of two connection modes:

- Infrastructure (default): Connect to an existing wireless AP or router in a WLAN.
- Ad-Hoc: Connect to wireless clients in the Peer-to-Peer mode.

**SSID:** Assign the SSID in this box. You can manually input the name or select one from the pull-down menu. To search the available print server within the network, click the **Site Survey** button.

**Wireless Channel:** Select the channel from the pull-down menu. The default setting is **6**.

**Transmission Rate:** Select the data transmit rate from the pull-down menu. The default setting is **Fully Automatic**.

## **WEP Encryption**

This field allows you to configure the settings of data encryption. Please remember that the WEP key must be set before the data encryption is enforced.

WEP Encryption: This option allows you to select **Disable**, **64-bit**, and **128-bit** for encryption setting.

**WEP Key Format:** You can decide the network key to be encoded by ASCII (ASCII characters) or HEX (hexadecimal digitals). 64-bit WEP encryption uses a 10 hexadecimal character key. The WEP encryption key must match the WEP settings on your AP or wireless router to connect properly.

Then, enter the key(s) for the network in the Key box (1-4).

## **Advanced Setting**

**Beacon Interval:** Enter the number for the beacon interval in milliseconds.

**Preamble:** This option allows you to set the length of the preamble. Setting options are:

- Long: set to 144 bits
- Short: set to 72 bits.

Authentication Type: You can set the authentication type by selecting the settings: Open System, Shared Key, and Both.

Home	Configuration	Tools	Hel
тсрир			2
IP Address	<ul> <li>Manually Assign IP Address Subnet Mask Default Gateway</li> </ul>	ে নিয়	
DNS Server Address	C Automatically Assi 1. 0.0.0.0 2. 0.0.0.0	ign	
UPnP	: © Enable C Disable	1	
MAC Rendezvous	: 💿 Enable 🔿 Disable	)	
Second HTTP Port	○ Enable ○ Disable Port Number : 1000 (For Remote Web Cor	enfiguration and IPP Printir	ng)
Microsoft Network			
Workgroup	WORKGROUP		
AppleTalk			
AppleTalk Zone	: (*		
LPT	: Chooser Name	: P1	
	Printer Type	LaserWriter	
	PostScript Level	: Level 2 💌	
	Font Group	: Standard 35 💌	

## **Configuration > Network**

## TCP/IP

This field contains three options that allow you to configure the TCP/IP setting:

**IP Address:** This option allows you to set the IP address manually or automatically. When you choose **Manually Assign**, you should enter the related information in the following boxes, including **IP Address**, **Subnet Mask**, and **Default Gateway**.

**UPnP:** This option allows you to enable or disable UPnP mode.

**MAC Rendezvous:** This option allows you to enable or disable MAC Rendezvous mode.

WEP Encryption: This option allows you to select **Disable**, **64-bit**, and **128-bit** for encryption setting.

## **Microsoft Network**

Enter the name of the Workgroup that you want the print server associated with in this field.

## AppleTalk

Enter the AppleTalk Zone name in the box. In the following options, enter the related configuration, such as the printer type.

## LPT

Chooser Name: Display the print server name.

Printer Type: Enter the printer's type in this box.

PostScript Level: Select from the pull-down menu (Level 1 or Level 2).

Font Group: Select from the pull-down menu.

**TIP:** Once you have changed the settings in each option, click Apply to store the settings.

## **Configuration > User**

k People	DP Plus G Wireless	-G301 Pocket Si	ize Print Ser
Home	Configuration	Tools	Help
Printing Control			
Enable User Print	ing Control : O Yes 🖲 No		🥑 🥴
Define Users			
	MAC Address : (Example : ( Printing Access : © Yes C	00 80 C8 A1 B2 C3 No	) Delete
User List :	Name	MAC	Printing Access

### **Printing Control**

By configuring the **Enable User Printing Control** option (**Yes** or **No**), the user in the User List is permitted to access the print server or not.

#### **Define Users**

You can add/delete the user(s) to/from the User List. The User List at the bottom of the screen displays the current defined user and related information for the print server.

Click Apply to save the changes.

## **Configuration > SNMP**

D-Link Building Networks for Peo		-Plus G		-G301 Pocket S	ize Print Server
	Home	Config	guration	Tools	Help
	SNMP Managem	ient			
i de la companya de l	Community 1	Name	public		
		Access Right	:Read/Write 🗸	]	
No.	Community 2	Name	:		
System		Access Right	: Read Only 🗸		
System	Community 3	Name	:		
		Access Right	: Read Only 🗸	]	
Wireless					
					Apply Cancel
Network					
User					
SNMP					

### **SNMP Management**

SNMP (Simple Network Management Protocol) is a set of protocols for managing complex networks.

Community 1/2/3: Enter a name in the Name box, and configure the Access Right by selecting Read Only or Read/Write from the pull-down menu.

Click Apply if you have made changes.

## **Tools**

Click on the **Tools** link from the tools bar of the main screen to enter the Tools Page; it provides the control options that include **Print Test**, **E-mail**, **Reset**, **Upgrade**, and **Backup**.

## Tools > Print Test

D-Link Building Networks for Peo	ple	Di Plus G Wireles	P-G301 s Pocket Siz	e Print Server
	Home	Configuration	Tools	Help
Print Test E-mail Reset Upgrade Backup	Print Test Port Selection LPT			<b>O</b> Apply

### **Print Test**

Click **Test** to print a test page.

## Using the Web Configuration (continued) Tools > Email

Home	Configuration	Tools	Help
E-mail Account			
Print Server E-ma	il Address : jack_	wu@dlink.com.tw	
Incoming E-mail	POP3) Server Address : dlink.	.com.tw	
Outgoing E-mail (	SMTP) Server Address : dlink.	.com.tw	
	Account Name : jack_	Wu	
	Password :	•••	
			<b>V V</b>
			Apply Cance
E-mail Notification	n -		
Enable e-mail no	ification for printer status chan	iging : 🔿 Yes 💿 No	
Admin E-mail Add	jour_waeou		
	(Use "'to se	parate multiple e-mail	address)
			💙 🗳
			Apply Can
	nd an e-mail to Admin's e-mai	il address.	
	nd an e-mail to Admin's e-mai st e-mail account?	il address.	
		il address.	
Do you want to te			
Do you want to te: E-mail Printing	st e-mail account?		
Do you want to te: E-mail Printing E-mail Printing	st e-mail account?	• Disable	Apply Can
Do you want to te: E-mail Printing E-mail Printing	st e-mail account?	• Disable	

### **E-mail Account**

You can assign an E-mail address to the print server, so that the mail from the account can be printed out directly through the printer (ASCII test only). To enable this function, enter the E-mail account in the **Print Server E-mail Address** box.

**Incoming E-mail (POP3) Server Address:** Enter the server address that is used to receive your E-mail in this box.

**Outgoing E-mail (SMTP) Server Address:** Enter the server address that is used to send your E-mail in this box.

If your mail server needs to verify the user when sending E-mail, the DP-G301 will apply the same Account Name and Password to the mail server as it does when receiving E-mail.

## Using the Web Configuration (continued) Tools > Email (continued)

### **E-mail Notification**

You can set the print server to send a message through E-mail when the printer status changes. To enable this function, set the **Enable e-mail notification for printer status changing** option to **Yes**. Then, input the administrator's Email address in the **Admin E-mail Address** box.

### **E-mail Printing**

**E-mail Printing (ASCII Text Only):** Select **Enable** to enable the E-mail printing function.

**Receive E-mail Interval:** Enter the number in this box to set up the time (in minutes) to check/receive E-mail regularly.

**Test E-mail Account:** Click **Test** to send a test E-mail to the given administrator's Email address.

**Receive E-mail:** Click **Yes** to immediately check and receive E-mail, and then print out the mail when available.

## Reset

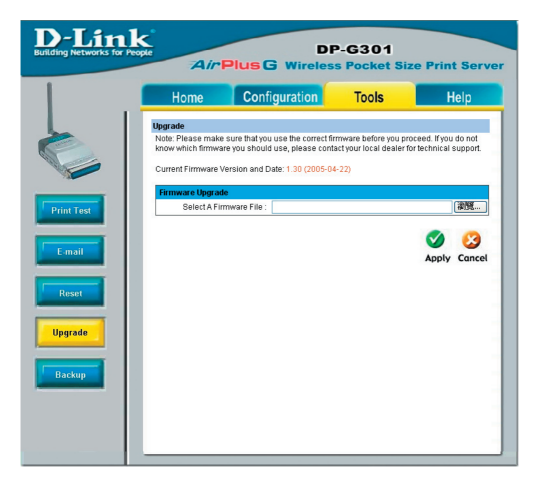
Reset

Click **Apply** to immediately reset the print server.

Factory Reset Click Apply to reload the factory settings of the print server.



## Using the Web Configuration (continued) Tools > Upgrade



### **Firmware Upgrade**

When a new version of firmware is available (e.g., downloaded from the manufacturer's web site), you can upgrade the firmware of your print server. Click **Browse** to locate the firmware file, then click **Apply**.

## Using the Web Configuration (continued) Tools > Backup

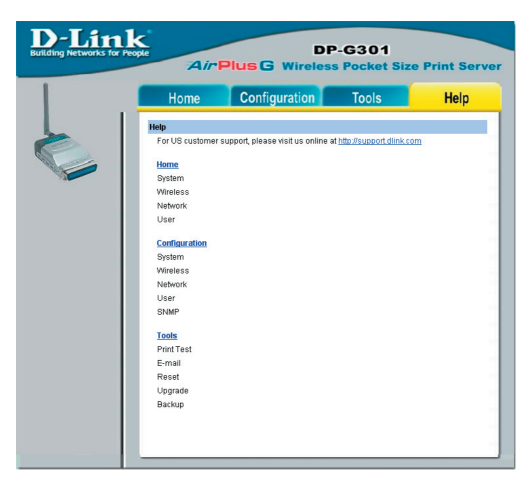


### **Backup Device Configuration to File**

Click **Apply** to backup your current configuration of the print server to file and then save in the computer.

### **Restore Device Configuration from File**

You can reload a configuration that you saved before. Click **Browse** to point to the backup file, and then click **Apply**.



Click on the **Help** link from the tools bar of the main screen to enter the Help Page. It provides a link to D-Link's support web site. D-Link's support web site will provide the most up to date information on your DP-G301 Print Server. Please check the web site regularly for product and firmware updates.

# **TCP/IP Printing for Windows XP**

Open the web browser, and type in the IP Address of the DP-G301. For example, type <u>http://192.168.0.10</u> into the **Location** or **Address** field. Press the **Enter** or **(Return)** Key.

#### Note:

The PC's IP Address must be in the same subnet as the Print Server's IP Address for the two devices to communicate. (For example, if your Print Server's IP Address is 192.168.0.10, with a subnet mask of 255.255.255.0, then your computer's IP Address should be 192.168.0.x, where x is a value between 1-254, excluding 10.) See *Networking Basics: Assigning a Static IP Address* in this manual to find out how to change an IP Address.



Home	Confi	guration	Tools	Hel
Device Status	i.			
Server Name	: PS-585	5817		
Model	: DP-G3	01		
Firmware Ver	sion : 1.30 (2	005-04-22)		
MAC Address	: 00 03 1	B 58 58 17		
IP Address	: 192.16	8.0.10 (Manual)		
Up Time	: 0 days,	00:10:43		
Printer Status				
LPT : P	rinter Name	: PS-585	817-P1	
P	rinter Speed	: High		
P	rinter Status	: Off line		
т	otal Print Jobs	: 0		
т	otal Print Size	: 0 KByte	8	
Р	rinting Status	: Idle		
	Name			
	MAC			
	IP			
	Protocol			
	Spooling Siz	e : 0 Bytes		
	Printing Size	: 0 Bytes		
Ethernet State	15			
Link	: Yes			
Speed	: 100M k	ps		
Full Duplex	: Yes			
Tx Packets	: 286			
Tx Errors	: 0			
Rx Packets	: 5197			
Ro Errors	: 0			

29

At the **Configuration** window, write down the **Port Name** for future reference. You will need this information later in the configuration process.

D-Link Building Networks for Peo		DP-G301 Plus G Wireless Pocket S	ize Print Server
	Home	Configuration Tools	Help
	System Device		
	Server Name	: PS-585817	
	Location	E:	
	Admin Contact		
	Password	: New Password :	
System		Confirm Again	
Wireless	Port Setting		
	LPT	Port Name PS-585817-P1	
Network		Description :	
		Speed High 🗸	
User		PJL Printer : No 💌	
SNMP			
SHMI			Apply Cancel

Home	Configuration	Tools	Не
Wireless Interface	8		
Connection Mode	<ul> <li>Infrastructure</li> <li>Ad-Hoc</li> </ul>		
SSID	: default	T	
	Site Survey		
Wireless Channel	6 🗸		
Transmission Rate	e : Fully Automatic 🗸		
Encryption			
Disable			
WEP Encryptio	n		
	64bits 0128bits		
Format : 🔘	ASCII   HEX		
Key 1 :			
Key 2 :			
Key 3 :			
Key 4 :			
	Vor 1		
	Transmissions Using : Key 1		
	Type : 💿 Open System 🔾 Sha	ired Key 🔾 Both	
OWPA-PSK Preshared Key	PSK12345	(Input 8-63 ASCII charac	toro)
			ters)
Advanced Setting			
Beacon Interval	: 100 (ms)		
Preamble	: O Long O Short		

Select your Connection Mode

Enter the **SSID** of the remote access point or wireless router you wish to connect to.

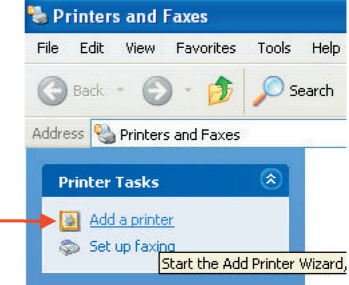
If you would like to set **WEP Encryption**, select the encryption level and the key here.

Click Apply

When you select **TCP/IP Protocol** at the **Network** window, the screen below appears. (We recommend that you keep the default settings as shown.) If you need to make changes, make sure to click **Apply** after you have made the changes. (You may wish to make a note of the IP address.)

Home	Configuration	Tools	Hel
тсрлр			
IP Address DNS Server Address UPnP MAC Rendezvous Second HTTP Port	Subnet Mask Default Gateway	n	ng)
Microsoft Network			
Workgroup	WORKGROUP		
AppleTalk			
AppleTalk Zone	: [*		
LPT		: P1 : LaserWriter : Level 2 • : Standard 35 •	

Go to Start > Settings > Printers and Faxes > Add a Printer





Click Next



Next

Cancel

	Add Standard TCP/IP Printer Port Wizard				
	Add Port For which device do you want to add a port?				
Type in the IP address of the Print Server (i.e.	Enter the Printer Name or IP address, and a port name for the desired device.				
192.168.0.10). The <b>Port</b>	Printer Name or IP Address: 192.168.0.10				
	Port Name: IP_192.168.0.10				
Name will automatically be filled in.	< Back Next > Cancel				
	Add Standard TCP/IP Printer Port Wizard				
	Additional Port Information Required The device could not be identified.				
	The detected device is of unknown type. Be sure that: 1. The device is properly configured. 2. The address on the previous page is correct. Either correct the address and perform another search on the network by returning to the previous wizard page or select the device type if you are sure the address is correct.				
	Device Type				
Select Custom	O Standard Generic Network Card     ✓     O Custom Settings				
Then click Settings					
men click Settings	< Back Next> Cancel				
	Configure Standard TCP/IP Port Monitor				
	Port Settings				
	Port Name: IP_192.168.0.10				
	Printer Name or IP Address: 192.168.0.10				
Select LPR	Protocol Raw  O Raw				
	Part Number: 515				
	LPR Settings				
Input the Port Name of	PS-116688-U1				
the port being used by	SNMP Status Enabled				
the printer.	Community Name: public				
•	SNMP Device Index.				
Click OK	OK Cancel				

Add Standard TCP/IP Printer Port Wizard Additional Port Information Required The device could not be identified.

The detected device is of unknown type. Be sure that: 1. The device is properly configured 2. The address on the previous page is correct.

Either correct the address and perform another search on the network by returning to the previous wizard page or select the device type if you are sure the address is correct

Cancel

Cancel

^

Cancel

? 🗙

Device Type O Standard Custom Settings ... < Back Next 3 Port Settings Port Name: IP\_192.168.0.10 Printer Name or IP Address: 192.168.0.10 Protocol OBau ● LPR **Raw Settings** LPR Settings Queue Name: PS-116688-U1 LPR Byte Counting Enabled SNMP Status Enabled Community Name: O k Add Printer Wizard Install Printer Software The manufacturer and model determine which printer software to use. Select the manufacturer and model of your printer. If your printer came with an installation disk, click Have Disk. If your printer is not listed, consult your printer documentation for compatible printer software. Manufacturer ~ Printers Compag 😂 Epson Stylus COLOR 740 ESC/P 2 Dataproducts 💱 Epson Stylus COLOR 760 ESC/P 2 Diconix Epson Stylus COLOR 777 ESC/P 2 Digital Stylus COLOR 800 ESC/P 2 Epson 📑 This driver is digitally signed. Windows Update Have Disk Tell me why driver signing is important < Back Next >

Click Next

Click OK

Highlight the printer, as shown. If the desired printer is not on the list, click Have Disk and insert the printer driver disk that came with your printer to install the printer drivers.

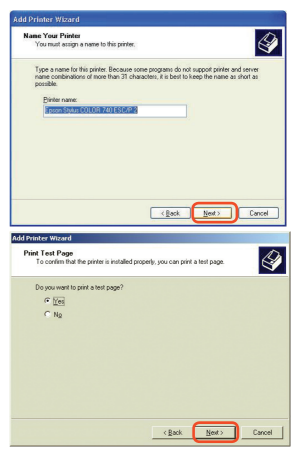
Click Next

At this screen, you can input a name for the printer.

Click Next

Click Next

Click Finish





## **TCP/IP Printing for Windows 2000**

Open the Web browser, and type in the IP Address of the DP-G301. For example, type <u>http://192.168.0.10</u> into the **Location** or **Address** field. Press the **Enter** or **(Return)** Key.

#### Note:

The PC's IP Address must be in the same subnet as the Print Server's IP Address for the two devices to communicate. (For example, if your Print Server's IP Address is 192.168.0.10, with a subnet mask of 255.255.255.0, then your computer's IP Address should be 192.168.0.x, where x is a value between 1-254, excluding 10.)

jie <u>E</u> dit	<u>V</u> iew	F <u>a</u> vor	ites	<u>T</u> ools	Help
子 Back	• 6	) - [	×	2	
ddress 🤞	🗿 http://	192.168	.0.10	1	
Link			DP	-G301	
		PlusG	Nireless	Pocket S	ize Print Se
	Home	Configu	ration	Tools	Help
	Device Status				
	Server Name	: PS-585817			
de la	Model	: DP-G301			
	Firmware Version				
	MAC Address	: 00 03 18 5			
	IP Address Up Time	: 192.168.0.1 : 0 days, 00:			
	Op mine	. 0 0 ays, 00.	10.43		
	Printer Status				
		er Name		17-P1	
		er Speed er Status			
k	r inte	n otatus .	Offinite		
	Total	Print Jobs	0		
		Print Size	0 KBytes		
	Printi	ng Status	Idle		
		Name			
		MAC			
		IP			
		Protocol :	0.0.4		
		Spooling Size : Printing Size :			
		Timing oize	0.01163		
	Ethernet Status				
	Link	: Yes			
	Speed	: 100M bps			
		: Yes			
	Full Duplex				
		286			
	Tx Packets	286			
	Tx Packets Tx Errors	: 0			
	Tx Packets Tx Errors Rx Packets	: 0 : 5197			
	Tx Packets Tx Errors	: 0			
	Tx Packets Tx Errors Rx Packets	: 0 : 5197			6

At the **Configuration** window, write down the **Port Names** for future reference. You will need this information later in the configuration process.

D-Lin Building Networks for Pe		DP-G301 Plus G Wireless Pocket Size Print Server
	Home	Configuration Tools Help
	System Device	
	Server Name	: PS-585817
	Location	8
N.C.	Admin Contact	:
System	Password	: New Password :
		Confirm Again :
Wireless	Port Setting	
	LPT	Port Name PS-585817-P1
Network		Description :
		Speed : High 🗸
User		PJL Printer : No 💌
SNMP		Solution Apply Cancel

Wireless Interface         Connection Mode       : Infrastructure         Ad-Hoc         SSID       : default         Site Survey         Wireless Channel       : 6 )         Transmission Rate       : Fully Automatic v         Encryption         Length       : 6 4bits _ 128bits         Format       ASCII : HEX         Key 1       :         Key 2       :         Key 3       :         Key 4       :         Encrypt Data Transmissions Using :       : Key 1   v         Authentication Type : • Open System _ Shared Key _ Both         WPA-PSK       Preshared Key:         Preshared Key:       : PSK12345	Connection Mode : Onfrastructure Ad-Hoc SSID : default Site Survey Wireless Channel : O Transmission Rate : Fully Automatic <b>Encryption</b> O Disable VWEP Encryption Length : O dbits 128bits Format : ASCII O HEX Key 1 : Key 2 : Key 3 : Key 4 : Encrypt Data Transmissions Using : Key 1 Stated Key O Both VWEAPSK	Home	Configuration	Tools H
	Ad-Hoc   SSID   :   default   Site Survey   Wireless Channel : 6 • Transmission Rate : Fully Automatic ♥ Encryption Length: • 64bits 128bits Format: ASCII HEX Key 1: Key 2: Key 3: Key 3: Key 4: Encrypt Data Transmissions Using: Key 1: Authentication Type: • Open System • Shared Key Both • WPA-PSK Preshared Key: PSK12345 (Input 8-63 ASCII characters)	Wireless Interfac	e	
Site Survey     Wireless Channel   Image: Transmission Rate   Fully Automatic     Image: Disable   Image: D	Site Survey   Wireless Channel : 6 Transmission Rate : Fully Automatic  Encryption Obsable WEP Encryption Length : 0 64bits 0 128bits Format : ASCII 0 HEX Key 1 : Key 2 : Key 3 : Key 4 : Encrypt Data Transmissions Using : Key 1  Authentication Type : 0 Open System 0 Shared Key 0 Both WPA-PSK Preshared Key: PSK12345 (Input 8-63 ASCII characters)	Connection Mode	O minastructure	
Wireless Channel : 6 Transmission Rate : Fully Automatic	Wireless Channel : Transmission Rate : Fully Automatic Encryption Ousable WEP Encryption Length : 64bits 128bits Format : ASCII • HEX Key 1 : Key 2 : Key 3 : Encrypt Data Transmissions Using : Key 1 · Authentication Type : Open System • Shared Key • Both WPA-PSK Preshared Key: PSK12345 (Input 8-63 ASCII characters) Advanced Setting	SSID		
Transmission Rate : Fully Automatic	Transmission Rate : Fully Automatic			
Image: Second state	Image: Second system       Shared Key         Image: Second system       Shared Key         Image: Second system       Shared Key         Image: Second Secting       State			
Disable   WEP Encryption   Length : • 64bits 128bits   Format : ASCII • HEX   Key 1 :   Key 2 :   Key 3 :   Key 4 :   Encrypt Data Transmissions Using : Key 1 ×   Authentication Type : • Open System • Shared Key • Both	Oisable WEP Encryption Length:  64bits 128bits Format:  ASCII HEX Key 1:	Transmission Ra		
WEP Encryption         Length :          64bits         128bits          Format:          ASCII         • HEX          Key 1         :           Key 2         :           Key 3         :           Key 4         :           Encrypt Data Transmissions Using :          Key 1         ✓         Authentication Type :          Open System         Shared Key         Both	WEP Encryption         Length :          64bits         128bits          Format :          ASCII         • HEX          Key 1         :           Key 2         :           Key 3         :           Key 4         :           Encrypt Data Transmissions Using :          Key 1          Authentication Type         :         • Open System         Shared Key         Both          WPA-PSK         Preshared Key:           PSK12345         (Input 8-63 ASCII characters)	Encryption		
Length :	Length : • 64bits 128bits         Format : • ASCII • HEX         Key 1 : •         Key 2 : •         Key 3 : •         Encrypt Data Transmissions Using : Key 1 ×         Authentication Type : • Open System • Shared Key • Both         • WPA-PSK         Preshared Key: PSK12345         (Input 8-63 ASCII characters)	<ul> <li>Disable</li> </ul>		
Format :       ASCII       HEX         Key 1       .         Key 2       .         Key 3       .         Key 4       .         Encrypt Data Transmissions Using :       Key 1         Authentication Type :       .         OWPA-PSK       .	Format:       ASCII       HEX         Key 1	WEP Encrypti	ion	
Key 1       .         Key 2       .         Key 3       .         Key 4       .         Encrypt Data Transmissions Using :       Key 1         Authentication Type :       .         OWPA-PSK       .	Key 1       :         Key 2       :         Key 3       :         Key 4       :         Encrypt Data Transmissions Using :       Key 1         Authentication Type :       • Open System • Shared Key • Both         WPA-PSK       Preshared Key:       PSK12345         Yeshared Key:       PSK12345       (Input 8-63 ASCII characters)	Length : 🧃	64bits 0128bits	
Key 2       :         Key 3       :         Key 4       :         Encrypt Data Transmissions Using :       Key 1         Authentication Type :       Image: Comparison of the state of the st	Key 2       .         Key 3       .         Key 4       .         Encrypt Data Transmissions Using :       .         Authentication Type :       .         OwPA-PSK       .         Preshared Key:       .         PSK12345       .         Advanced Setting	Format : 📿	ASCII 💿 HEX	
Key 3       :         Key 4       :         Encrypt Data Transmissions Using :       Key 1         Authentication Type :       • Open System • Shared Key • Both         WPA-PSK	Key 3       :         Key 4       :         Encrypt Data Transmissions Using :       Key 1 v         Authentication Type :       • Open System • Shared Key • Both         WPA-PSK       Preshared Key:       FSK12345         Advanced Setting       Image: State of Sta	Key1 :		
Key 4       :         Encrypt Data Transmissions Using :       Key 1 v         Authentication Type :       Image: Comparison of Co	Key 4       :         Encrypt Data Transmissions Using :       Key 1 v         Authentication Type :       Open System O Shared Key O Both         WPA-PSK       Preshared Key:         Preshared Key:       PSK12345         (Input 8-63 ASCII characters)	Key 2 :		
Key 4       :         Encrypt Data Transmissions Using :       Key 1 v         Authentication Type :       Image: Comparison of Co	Key 4       :         Encrypt Data Transmissions Using :       Key 1 v         Authentication Type :       • Open System • Shared Key • Both         WPA-PSK       Preshared Key:         Preshared Key:       PSK12345         Advanced Setting	Key 3		
Encrypt Data Transmissions Using : Key 1 Authentication Type : Open System Shared Key Both	Encrypt Data Transmissions Using : Key 1 Authentication Type : O Open System O Shared Key O Both WPA-PSK Preshared Key: PSK12345 (Input 8-63 ASCII characters) Advanced Setting			
Authentication Type :  Open System  Shared Key  Both WPA-PSK	Authentication Type :  Open System  Shared Key  Both WPA-PSK Preshared Key:  PSK12345 (Input 8-63 ASCII characters)			
OWPA-PSK	WPA-PSK Preshared Key: PSK12345 (Input 8-63 ASCII characters) Advanced Setting			
TATIAOALE	Preshared Key: PSK12345 (Input 8-63 ASCII characters) Advanced Setting	Authenticatio	n Type 🗄 💿 Open System 🔵 Sha	ared Key 🔘 Both
Preshared Key: PSK12345 (Input 8-63 ASCII characters)	Advanced Setting			
		Preshared Ke	ey: PSK12345	(Input 8-63 ASCII characters)
	Beacon Interval : 100 (ms)	10 NO 10 NO		
		Beacon Interval	: 100 (ms)	

#### Select your Connection Mode

Enter the **SSID** of the remote access point or wireless router to which you wish to connect.

If you would like to set WEP Encryption, select the encryption level and the key here.

Home	Configuration Tools
тсрлр	
IP Address DNS Server Addres UPnP MAC Rendezvous Second HTTP Port	2. 00.00 C Enable C Disable C Enable C Disable
Microsoft Network	
Workgroup	WORKGROUP
AppleTalk	
AppleTalk Zone	: *
LPT	: Chooser Name : P1 Printer Type : LaserWriter PostScript Level : Level 2 Font Group : Standard 35

When you select **TCP/IP Protocol** at the **Network** window, the screen below appears. (We recommend that you keep the default settings as shown.) If you need to make changes, make sure to click **Apply** after you have made the changes. (You may wish to make a note of the IP Address.)

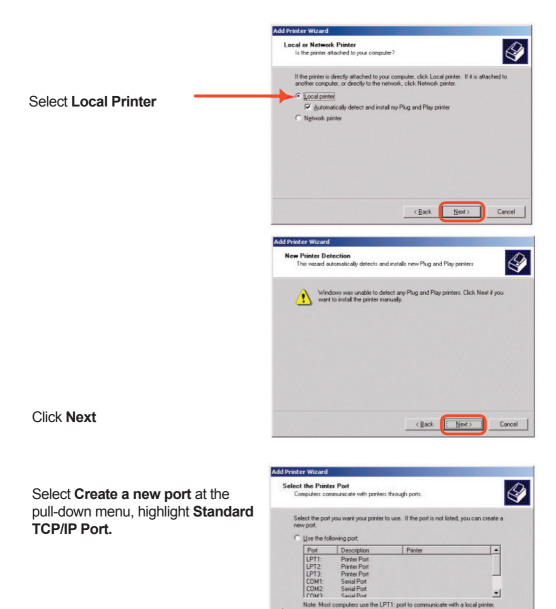
Go to Start > Settings > Printers

Double-click on the **Add Printer** icon.

🝺 Printer	rs					- 🗆 ×
<u> </u>	<u>∃</u> dit <u>V</u> iew	<u>G</u> o F <u>a</u> vorites	<u>H</u> elp			-
Back	↓ → Forwar	d Up	y Cut	Copy	Paste	»
A <u>d</u> dress	🙆 Printers					-
Add Pr The Ad	Id wizard you y-step h ng a .Just the tions h	Add Printer				

Add Standard TCP/IP Printer	Port Wizard	×
	Welcome to the Add Standard TCP/IP Printer Port Wizard You use this wizard to add a port for a network printer. Before continuing be sure that: 1. The device is turned on. 2. The network is connected and configured.	
	To continue, click Next.	
	< <u>B</u> ack <u>Next &gt;</u> Cancel	

Click Next



Click Next

12

Туре:

Create a new port

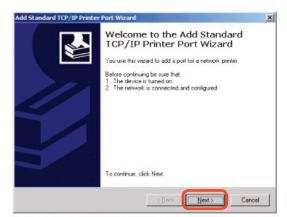
Standard TCP/IP Port

< Back

.

Cancel

Next >



#### Click Next

Type in the IP address of the Print Server in the **Printer Name** or **IP Address** field. The **Port Name** field will automatically be filled in.

Add Port For which device do you wan	it to add a port?
Enter the Printer Name or IP a	address, and a port name for the desired device.
Printer Name or IP Address:	192.168.0.10
Port Name:	IP_192.168.0.10
	Kenter Cancel
Standard TCP/IP Printer Por	
	t Wizard
he detected device is of unknown typ . The device is properly configured. . The address on the previous page i . ither correct the address and perform	rt Wizard iired j. De. Be sure that:
Additional Port Information Requ The device could not be identified the detected device is of unknown typ. The device is properly configured. The address on the previous page i ither correct the address and perform	t Wizard iired i. be. Be sure that: is correct. another search on the network by returning to the ice type if you are sure the address is correct.

Click Next

Select "Custom" Then click on Settings.

#### Select LPR

Input the port name of the port being used by the printer.

Click OK

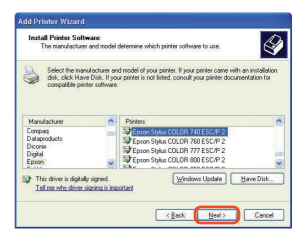
Click Next

Click Finish

	Port Name:	IP_192.168.0.10
	Printer Name or IP Address:	192.168.0.10
	Protocol	
	O Raw	⊙ LPR
	Raw Settings Port Number: 515	
	LPR Settings	-116688-U1
	LPR Byte Counting Enab	ed
	SNMP Status Enabled	
	Community Name: put	lic
	SNMP Device Index: 1	
		OK Car
indard T	TCP/IP Printer Port Wizar	d
itional Po	TCP/IP Printer Port Wizar ort Information Required a could not be identified.	d
itional Po The device detected d	ort Information Required	-
itional Po The device detected d e device is ne address r correct th	nt Information Required = could not be identified. Intervie is of unknown type. Be su s properly configured. = on the previous page is correct. he address and perform another s	-
tional Po The device detected d e device is ne address r correct th	nt Information Required = could not be identified. Intervie is of unknown type. Be su s properly configured. = on the previous page is correct. he address and perform another s	re that: earch on the network by returning to the
tional Pc The device detected d e device is ne address r correct th pus wizard	Information Required could not be identified. evice is of unknown type. Be su properly configured. con the previous page is correct. the address and perform anothers page or select the device type if	re that: earch on the network by returning to the

TCF	t Wizard  Poleting the Add Standard P/IP Printer Port Wizard ave selected a port with the following characteristics.
SNMP Protoc Device Port N Adapte	ot LPR, PS-116633-U1 e: 192.168.0.10
То со	nplete this wizard, click Finish.

Highlight the printer, as shown. If the desired printer is not on the list, click **Have Disk** and insert the printer driver disk that came with your printer to install the printer drivers.

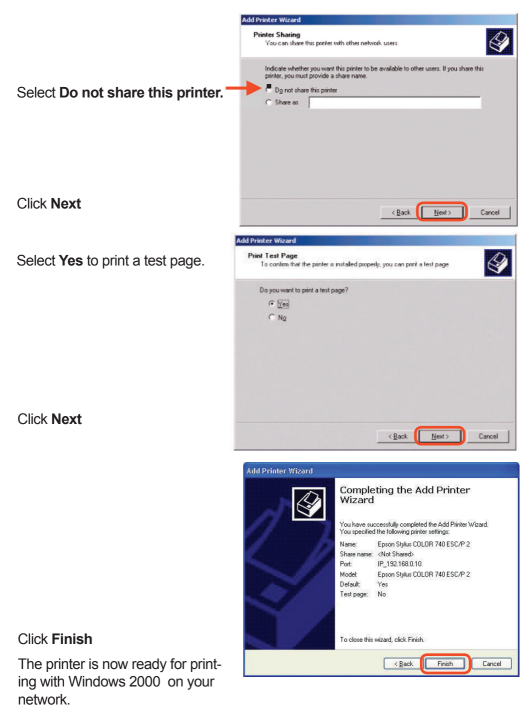


#### Click Next

At this screen, you can input a name for the printer.

Click Next





## TCP/IP Printing for Windows 98SE/Me

Open the web browser, and type in the IP Address of the DP-G301. For example, type <u>http://192.168.0.10</u> into the **Location** or **Address** field. Press the **Enter** or **(Return)** Key.

#### Note:

Your PC's IP Address must be in the same subnet as the Print Server's IP Address for the two devices to communicate. (For example, if your Print Server's IP Address is 192.168.0.10, with a subnet mask of 255.255.255.0, then your computer's IP Address should be 192.168.0.x, where x is a value between 1-254, excluding 10.)



At the **Configuration** window, write down the **Port Name** for future reference. You will need this information later in the configuration process. The **Port Name** shown here is only an example.

D-Link Building Networks for Peo		DP-G30 Plus G Wireless Pock	
	Home	Configuration Too	ls Help
	System Device		
	Server Name	: PS-585817	
	Location	1:	
No.	Admin Contact	:	
Cutur	Password	: New Password :	
System		Confirm Again	
Wireless	Port Setting		
	LPT	Port Name PS-585817-P1	
Network		Description :	
		Speed : High 💙	
User		PJL Printer : No 🔽	
			V 🔮 📔
SNMP			Apply Cancel

Wireless Interface         Connection Mode       : ● Infrastructure         ● Ad-Hoc         SSID       : default         Site Survey         Wireless Channel       : 6 ♥         Transmission Rate       : Fully Automatic ♥         Encryption         ● Disable         ● WEP Encryption         Length       ● 64bits         Format       ● ASCII         Key 1       :         Key 2       :         Key 3       :         Key 4       :
Ad-Hoc SSID : default Site Survey Wireless Channel : Transmission Rate : Fully Automatic ♥ Encryption ● Disable ● WEP Encryption Length : ● 64bits ● 128bits Format : ● ASCII ● HEX Key 1 : Key 2 : Key 3 :
Site Survey   Wireless Channel   :   :   Transmission Rate   :   Fully Automatic     • Disable   • WEP Encryption   Length   • Ø Abits   128bits   Format   • ASCII   • HEX   Key 1   Key 2   Key 3
Wireless Channel : 6 Transmission Rate : Fully Automatic ▼  Encryption  Output: ● 64bits ● 128bits Format : ● 64bits ● 64bits ● 128bits Form
Transmission Rate : Fully Automatic   Encryption  C Disable  VWEP Encryption  Length :  64bits  128bits Format :  ASCII  HEX  Key 1 :  Key 2 :  Key 3 :
Disable     WEP Encryption     Length:          64bits 128bits     Format:          ASCII          HEX         Key 1 :         Key 2 :         Key 3 :
WEP Encryption           Length :              •             64bits            Format :              ASCII             •             HEX            Key 1              Key 2              Key 3
Length :
Format:       ASCIL       HEX         Key 1
Key 1
Key 2 :
Key 3 :
Key 4 :
Encrypt Data Transmissions Using: Key 1 🖌
Authentication Type: 💿 Open System 🔵 Shared Key 🔘 Both
O WPA-PSK
Preshared Key: PSK12345 (Input 8-63 ASCII characters)

Select your Connection Mode.

Enter the **SSID** of the remote access point or wireless router to which you wish to connect.

If you would like to set **WEP Encryption**, select the encryption level and the key here.

Click Apply.

When you select **TCP/IP Protocol** at the **Network** window, the screen below will appear. (We recommend that you keep the default settings as shown.) If you need to make changes, make sure to click **Apply** after you have made the changes. (You may wish to make a note of the IP address.)

Home	Configuration	Tools	Help
TCP/IP			
IP Address DNS Server Address UPnP MAC Rendezvous Second HTTP Port	Subnet Mask : 2 Default Gateway : 1 O Automatically Assign		ng)
Microsoft Network			
Workgroup	WORKGROUP		
AppleTalk			
AppleTalk Zone	: [*		
LPT	PostScript Level	≥1 LaserWriter Level 2 ▼ Standard 35 ▼	

Go to Start > Settings > **Control Panel** 

Double-click on Network

Click Add

Network ? 🗙
Configuration Identification Access Control
The following network components are installed:
Elient for Microsoft Networks
D-Link AirPlus Xtreme G DWL-G650
B Dial-Up Adapter
Realtek RTL8139 Family PCI Fast Ethernet NIC
Add Remove Properties
Primary Network Logon:
Microsoft Family Logon
Eile and Print Sharing
Description
OK Cancel

	Select Network Component Type	<u>?×</u>
Highlight <b>Client</b> Click <b>Add</b>	Click the type of network component you want to install: Client Adapter Protocol Service	Add Cancel
	A client enables your computer to connect to other computers.	

At this window, click **Have Disk**.

- 1. Insert the DP-G301 CD-ROM into your CD-ROM drive. Select the letter representing the CD-ROM drive on your computer from the pull-down menu.
- 2. Double-click on the folder **Ipr.**
- 3. Highlight Ipr.inf

Click OK to accept the

location of the file

4. Click OK

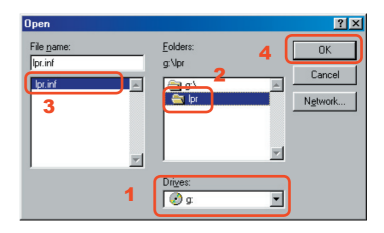
#### Select Network Client



Click the Network Client that you want to install, then click OK. If you have an installation disk for this device, click Have Disk.

×

Manufacturers: Banyan Microsoft Novell	Network Clients:
	Have Disk OK Cancel





Select Network Client	×
Click the Network Client that you want to install, then click OK. If you have an installation disk for this device, click Have Disk.	/e
Models:	
LPR for TCP/IP Printing	
<u>H</u> ave Disk.	
OK Cance	:
letwork	?
Configuration Identification Access Control	
The following methods are such as installed	
The following network components are installed:	-
Client for Microsoft Networks	1
Microsoft Family Logon	
B D-Link AirPlus Xtreme G DWL-G650	
🕎 Dial-Up Adapter	-
Add Remove Properties	
Primary Network Logon:	

Click OK

You should now be back to the **Network Properties** Page. Highlight LPR for **TCP/IP Printing**.

**Click Properties** 

<u>A</u> d	d	R <u>e</u> move	P <u>r</u> opertie	\$
Primary Ne	etwork <u>L</u> ogon:			
Microsoft	Family Logon			•
<b>File</b>				
<u>r</u> ile ar	nd Print Sharing	,		
- Descript	ion			1

	LPR for TCP/IP Printing Properties
Click <b>Add Port</b>	LPR for TCP/IP Printing Properties
	OK Cancel
Type in the IP Address of the DP-G301. Make sure the <b>Port Name</b> is accu- rate. (The <b>Port Name</b> at right is just an example.) Click <b>OK</b>	Add Port         ×           IP Address :         192.168.0.10           Port Name :         PS-116688-U1           OK         Cancel
	LPR for TCP/IP Printing Properties
The <b>Port name</b> and IP Address will be displayed. (The <b>Port Name</b> at right is just an example.)	Ports Settings Port List W192.168.0.10VPS-116688-U1 Add Port Delete Port

Click OK

ÖK

Cancel

work	1
onfiguration Identification Access Control	
The following network components are installed	J.
	J.
Elient for Microsoft Networks	-
LPR for TCP/IP Printing	
📇 Microsoft Family Logon 💷 D-Link AirPlus Xtreme G DWL-G650	
Dial-Up Adapter	-
	- D Č
Primary Network Logon: Microsoft Family Logon	-
Eile and Print Sharing	
Description	
ОК	Cance

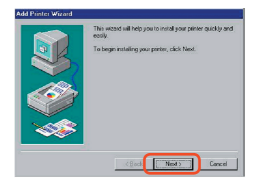
#### Click OK

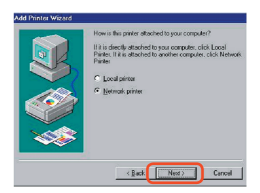


Once your computer has rebooted, click on Start > Settings > Printers > Add Printer



Add Printer



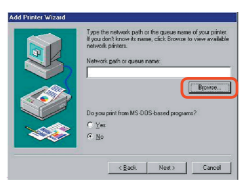


-			
CI	ick	Next	

Type in the path if you know it, or click **Browse**.

When the *Add Printer Wizard* screen appears, click **Next**.

Select Network Printer.



At the next screen, browse for the printer port. Highlight the port as shown. (The **Port Name** in this window is just an example.)

#### Click OK

If the network path is not specified, type in the IP Address of the DP-G301 and the **Port Name.** (The **Port Name** shown at right is just an example.)

Select **Yes** or **No**, to answer the question: Do you print from MS-DOS based programs?

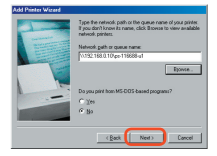
#### Click Next

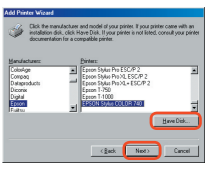
Highlight the printer, as shown. If your desired printer is not on the list, click **Have Disk** and insert the printer driver disk that came with your printer to install the printer drivers.

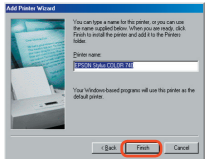
#### Click Next

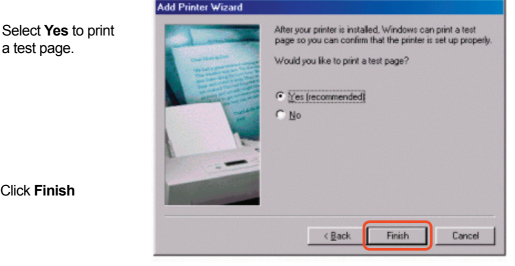


owse for Printer	1
Select the network printer that you want to add. Note: Printers are usually attached to computers	
Entire Network Neighborhood     Printe Network     Print Servers - TCP/IP LPR     Print	



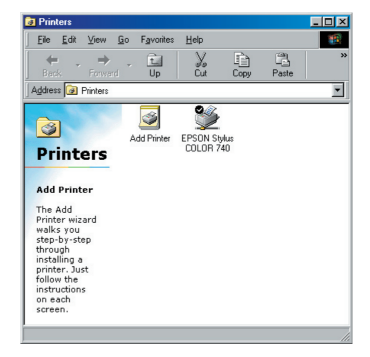






Click Finish

#### Go to Start > Settings > Printers Check to see that your printer is installed.



## **Unix/Linux Printing**

Please refer to the *PS Admin Manual* on the CD included with your purchase for information on setting up the Print Server in Unix/Linux.

## Setting up Apple Talk or LPR Printing in Mac OS X

Note: Mac OS printing with this print server is supported by PostScript printers only!

With Mac OSX you can use AppleTalk or LPR printers using IP protocols for printing through Print Servers. Follow the instructions below for setting up the Print After attaching the Print Server to your network using the directions provided in the *Quick Installation Guide*, change the IP address of your Macintosh to access the Print Server's web configuration.

Internet & Ne	etwork		
() Internet	Network	QuickTime Sha	<b>ing</b>
000	<b>N</b> etwo	ork	
	Location: Automat	ic 🗧	
Show: Built-in Ethern	net	0	
<b></b> (	Manually Manually Using DH	Provide Table Tabl	
Configure	✓ Using DHCP		
	Using BootP	Joinam Name Servers (Optio	nal)
IP Address:		4.2.2.2	
Subnet Mask:			
Router:		Search Domains (Option	nal)
DHCP Client ID:			
	(Optional)		
	Internet	Internet	Internet       Image: Constraint of the server

61

The default IP address of the Print Server is 192.168.0.10. Manually change your IP Address to 102.168.0.x, where x is any number between 1 and 254 (except 10 which is the IP Address of the Print Server.) The IP Addresses and Subnet Mask shown here are examples only.

Select the **AppleTalk** tab in this window and check **Make AppleTalk Active.** 

	Netw	vork
w All Displays Se	ound Network Startup Dis	k
	Location: Automa	tic 🔷
how: PCI Etherne	t Slot C1	•
	Manually	oxies
Configur	Manually using D⊢ ≪ Using DHCP Using BootP	ICP Router
IP Addres	s: 192.168.10.7 (Provided by DHCP Serve	
Subnet Mas	k: 255.255.255.0	
	er: 192.168.10.1	Search Domains (Optional)
DHCP Client I	(Optional)	
Ethernet Addres	s: 00:50:ba:b0:00:05	Example: apple.com, earthlink.net
0	Netw Location: Automa	
	Location: Automa	vork
O O	Location: Automa ernet TCP/IP PPPot A	vork tic + ppleTalk Proxies
now: (Built-in Eth	Location: Automa ernet TCP/IP PPPot A Make Ap iter Name: D link's Cor	vork tic 🗘 🗘
now: Built-in Ethe Compu	Location: Automa ernet TCP/IP PPPot A Make Ap iter Name: D link's Cor	vork tic + ppleTalk Proxies pleTalk Active
now: Built-in Eth Compu Apple	Location: Automa ernet TCP/IP PPPot A Make Ap iter Name: D link's Cor (Can be chang	vork tic pleTalk Proxies pleTalk Active mputer ged in Sharing Preferences)
now: Built-in Eth Compu Apple	Location: Automa ernet TCP/IP PPPot A Make Ap iter Name: D link's Cor (Can be chang Talk Zone: Configure: Automatica	vork tic pleTalk Proxies pleTalk Active mputer ged in Sharing Preferences)
ow: Built-in Eth Compu Apple	Location: Automa ernet TCP/IP PPPot A Make Ap iter Name: D link's Cor (Can be chang Talk Zone: Configure: Automatica	vork tic pleTalk Proxies pleTalk Active mputer ged in Sharing Preferences) ally

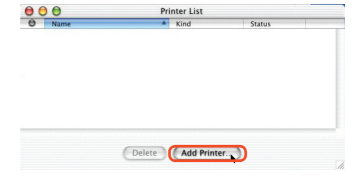
To print, open a document and select **File** > **Print** from the menu.

🧉 TextEdit	File Edit For	mat W	indow Help
est	New Open Open Recent	ЖN ЖО ▶	Intitled
	Close Save	₩W %S	
	Save As Save All	ፚ፞፞፞፞፞፞ቘ፝፞፞ऽ	
	Revert to Save	d	
	Page Setup	ፚ፠P	
	Print 🚯	ЖP	

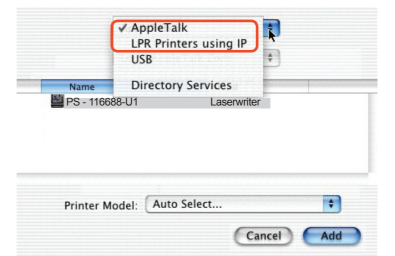
Select Edit Printer List from the Printer dialog box.

Saved Settings: Edit Printer List	Printer:	✓ No Printer Selected
Copies: 1 Collated Pages: • All	Saved Settings:	Edit Printer List 📐
Pages: • All	Copies & Pages	•
	Copies: 1	Collated
		1 to: 1

Click Add Printer.



Select the printing protocol preferred, **AppleTalk** or **LPR Printers using IP.** In this example, **AppleTalk** has been selected.



AppleTalk protocol: After selecting AppleTalk the Port Name of the Print Server will be displayed. The Port Name shown here is an example only.

Printer List

Name

Kind

Status

PS - 116688-U1

Laserwriter

Delete

Add Printer...

Click on the Port to which the PostScript printer is connected.

Then select the printer model from the dialog box displayed here. Click **Add Printer** and the Printer Port configuration is complete. Select the Printer Port just configured in the Print window. Click **Print** to print your document.

LPR Printers using IP protocol:	LPR Printe	rs using IP 🗦
When you select LPR Printers using IP Proto- col, this window will ap-	LPR Printer's Address: Internet address or DNS name	192.168.0.10
Type the IP Address of the Print Server into the	Use Default Queu Queue Name: P	
LPR Printer's Address field.	Printer Model:	Generic 🗘

In the **Queue Name** field, type in the **Port Name** of the PostScript printer that is connected to the Print Server. The **Port Name** illustrated here is only an example. Select the printer model from the dialog box.

In the **Queue Name** field, type in the **Port Name** of the PostScript printer that is connected to the Print Server. The **Port Name** illustrated here is only an example.

Select the printer model from the dialog box.

Click Add and the process is complete.

Close all Print Center windows, select the Printer Port that was just selected.

Click **Print** to print the document.Click **Add** and the process is complete.

## Setting up Apple Talk Printing in Mac OS 9

Note: Mac OS printing with this print server supports PostScript printers only!

The AppleTalk network protocol is used with computers using the MacOS operating system. It can be used for network communications over standard Ethernet or Fast Ethernet using the EtherTalk transport, or over a proprietary low-speed LocalTalk transport.

Your Print Server can be used for network printing to PostScript printers. You can print from any MacOS computer connected to your Ethernet network, either directly using an EtherTalk connection, or indirectly through a LocalTalk-to-EtherTalk router.

**NOTE:** The Chooser name of a printer connected to one of the Print Server's ports is the same as its **Port Name**. If you are using AppleTalk printing, you will need to make sure that every **Port Name** is unique among all of the network printers in

#### Setting up the Print Server for AppleTalk Printing

To set up your Print Server so that it can be used for AppleTalk printing:

- Make sure the AppleTalk protocol is enabled in your Macintosh.
- Change the IP address on one of the computers on your network to 192.168.0.x, where x is any number between 11-254.
- Type 192.168.0.10 into the address field of your Web browser. 192.168.0.10 is the default IP Address of the DP-G301.
- Select the **Network** tab and scroll to the bottom to the AppleTalk protocol section.
- If your AppleTalk network is divided into AppleTalk zones, you will have to specify which zone the Print Server should be in. You should locate the Print Server in the same zone as most of the users who will be using it. If your network is not divided into zones, the AppleTalk Zone field should contain a single asterisk "\*".

#### **Printing from Mac OS Client Workstations**

The exact procedure for selecting a PostScript printer connected to your Print Server may vary slightly, depending on what printer driver version you are using. The procedure described below assumes you are using the LaserWriter 8.

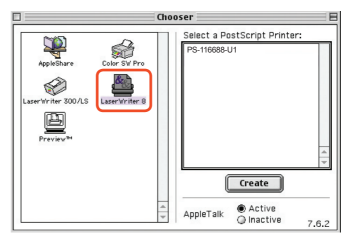
To choose a printer connected to your Print Server as your Mac OS workstation's default printer,

Open the Chooser by selecting **Chooser** from the Apple menu.

Select the **LaserWriter 8** icon on the left. Make sure that AppleTalk is set to **Active**.

A list of all network PostScript printers will be displayed:

Double-click the name of the **Printer Port** you wish to use. The **Printer Ports** shown are examples only.



# Printing from Mac OS Client Workstations (Continued)

If you have not previously set this printer as the default, your computer will prompt you for a PostScript Printer Description file. Choose **Select PPD.** 

<b>&amp;</b> 3.	Current Printer De "Generic"	scription File (PPD) Sel	ected:
	Auto Setup	Select PPD	Help
	Printer Info	Configure	Cancel
			ОК

Select the appropriate printer description file for your printer.

Click **Open**. (If your printer is not listed, click **Generic** to use a generic printer description.)

Open	
Printer Descriptions	<b>_</b> , <b>\</b> , <b>O</b> ,
Name	Date Modified 🛎
🌍 HP LaserJet 4ML	5/7/01
🚳 HP LaserJet 4MP	5/7/01
🚳 HP LaserJet 4MP (300 dpi)	5/7/01
🕼 HP LaserJet 4Si (300 dpi)	5/7/01
👘 HP LaserJet 4Si v2011.110	5/7/01
S HP LaserJet 4V	5/7/01
	Show Preview
Use the Generic PostScript <sup>™</sup> Printer Description	file: Generic
Cance	el Open

If you wish to access this setting in the future, you can use the **Setup** button in the Chooser window.

The selected printer will become your computer's default printer. You may need to choose **Page Setup** in any applications you have open.

## **Networking Basics**

#### Using the Network Setup Wizard in Windows XP

In this section you will learn how to establish a network at home or work, using **Microsoft Windows XP.** 

Note: Please refer to web sites such as <u>http://www.homenethelp.com</u> and <u>http://www.microsoft.com/windows2000</u> for information about networking computers using Windows 2000, ME or 98SE.

#### Go to Start>Control Panel>Network Connections

Select Set up a home or small office network

Network Setup Wizard	
	Welcome to the Network Setup Wizard This wizard will help you set up this computer to run on your network. With a network you can: • Share an Internet connection • Set up Internet Connection Firewall • Share files and folders • Share a printer
	< <u>B</u> ack Next > Cancel

When this screen appears, click Next.

### **Networking Basics (continued)**

Please follow all the instructions in this window:



#### Before you continue...

Before you continue, review the checklist for creating a network.

Then, complete the following steps:

- · Install the network cards, modems, and cables.
- Turn on all computers, printers, and external modems.
- · Connect to the Internet.

When you click Next, the wizard will search for a shared Internet connection on your network.

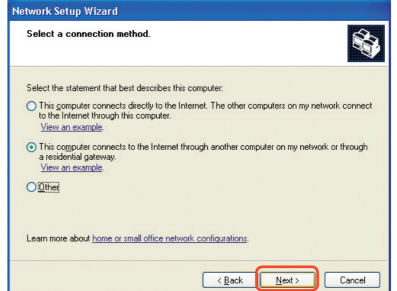
< Back

Next >

Cancel

#### Click Next

In this window, select the best description of your computer. If your computer connects to the Internet through a gateway/router, select the second option as shown.

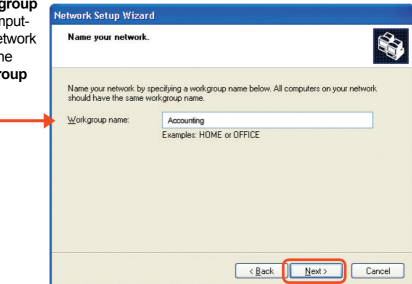


#### Click Next

### **Networking Basics (continued)**

Enter a <b>Computer</b> description and a	Network Setup Wizard		
<b>Computer name</b> (optional.)	Give this computer a	description and name.	<b>N</b>
	Computer description: Computer name: The current computer na	Mary's Computer Examples: Family Room Computer or Monica's Computer Office Examples: FAMILY or MONICA me is Office	]
	Learn more about <u>compu</u>	ter names and descriptions.	
Click <b>Next</b>		< <u>B</u> ack Next >	Cancel

Enter a **Workgroup** name. All computers on your network should have the same **Workgroup name.** 



Click Next

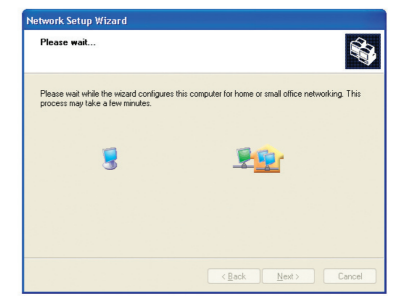
### **Networking Basics (continued)**

Please wait while the **Network Setup Wizard** applies the changes.

Ready to apply netw	work settings	
The wizard will apply the and cannot be interrupte Settings:	e following settings. This process may take a few minutes to ed.	o complete
Network settings:		1
Computer description: Computer name: Workgroup name:	Mary's Computer Office Accounting	
The Shared Document shared.	s folder and any printers connected to this computer have	been

When the changes are complete, click **Next.** 

Please wait while the **Network Setup Wizard** configures the computer. This may take a few minutes.



## **Networking Basics (continued)**

In this window, select the best option. In this example, **Create a Network Setup Disk** has been selected. You will run this disk on each of the computers on your network.



Click Next

Insert a disk into the Floppy Disk Drive, in this case drive **A**.

Format the disk if you wish, and click **Next**.



### **Networking Basics (continued)**

Please wait while the Network Setup Wizard copies the files.

Copying	
Please wait while the wizard copies files	
C	Cancel

Please read the information under **Here's how** in the screen below. After you complete the **Network Setup Wizard** you will use the **Network Setup Disk** to run the **Network Setup Wizard** once on each of the computers on your network. To continue, click **Next**.

Network Setup Wizard
To run the wizard with the Network Setup Disk
Complete the wizard and restart this computer. Then, use the Network Setup Disk to run the Network Setup Wizard once on each of the other computers on your network. Here's how: 1. Insert the Network Setup Disk into the next computer you want to network. 2. Open My Computer and then open the Network Setup Disk. 3. Double-click "netsetup."
< <u>Back</u> <u>Next</u> Cancel

## **Networking Basics (continued)**

Please read the information on this screen, then click **Finish** to complete the **Network Setup Wizard**.

Network Setup Wizard	
	Completing the Network Setup Wizard
	You have successfully set up this computer for home or small office networking.
山之	For help with home or small office networking, see the following topics in Help and Support Center:
	<u>Using the Shared Documents folder</u> Sharing files and folders
	To see other computers on your network, click Start, and then click My Network Places.
	To close this wizard, click Finish.
	< <u>B</u> ack Finish Cancel

The new settings will take effect when you restart the computer. Click **Yes** to restart the computer.

System S	Settings Change
?	You must restart your computer before the new settings will take effect. Do you want to restart your computer now? Yes No

You have completed configuring this computer. Next, you will need to run the **Network Setup Disk** on all the other computers on your network. After running the **Network Setup Disk** on all your computers, your new wireless network will be ready to use.

### Networking Basics (continued) How to assign a Name to your computer

To name your computer, please follow these directions in Windows XP:

- Click Start (in the lower left corner of the screen)
- Right-click My Computer
- Select Properties



- Select the Computer Name tab in the System Properties window.
- You may enter a Computer Description (optional).
- To rename the computer and join a domain, Click Change.

System Proper	ties		? 🔀
System Re:	store Auto	matic Updates	Remote
General	Computer Name	Hardware	Advanced
Full computer <u>d</u> esc Full computer n Workgroup: To use the Net domain and cre ID.	For example Computer''.	:"Kitchen Computer" o ard to join a nt, click Network	

### **Networking Basics (continued)** *How to assign a Name to your Computer*

In this window, enter the	Computer Name Changes
Computer name.	You can change the name and the membership of this computer. Changes may affect access to network resources.
<ul> <li>Select Workgroup and enter the name of the</li> </ul>	Computer name:
Workgroup.	Office
<ul> <li>All computers on your network must have the same Workgroup name.</li> </ul>	Full computer name: Office
	More
Click OK	Member of O Domain:
	Workgroup:     Accounting

OK

Cancel

#### How to find your IP Address in Windows XP

The computers connected to your network must be in the same IP address range. To verify the IP address, please do the following:

<ul> <li>Right-click on the Local Area Con- nection icon in</li> </ul>	Disable Status
the task bar.	Repair
	View Available Wireless Networks
	Open Network Connections
Click Status	3:05 PM

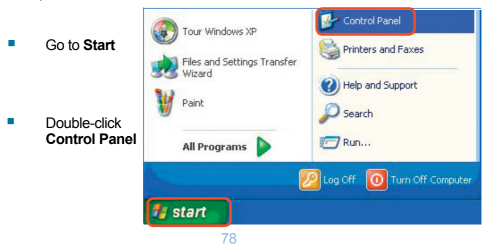
### Networking Basics (continued) How to find your IP Address in <u>Windows XP</u>

This window will appear.		ction 7 Status 🛛 🕐 🔀
<ul> <li>Click the</li> </ul>	General Support	
Support tab	Address Type: IP Address:	Assigned by DHCP 192.168.0.114
	Subnet Mask:	255.255.255.0
	Default Gateway:	192.168.0.1
		Details
Click Close	Repair	

#### Assigning a Static IP Address in Windows XP/2000

Note: DHCP-capable routers will automatically assign IP addresses to the computers on the network, using DHCP (Dynamic Host Configuration Protocol) technology. If you are using a DHCP-capable router you will not need to assign static IP addresses.

If you are not using a DHCP capable router, or you need to assign a static IP address, please follow these instructions:

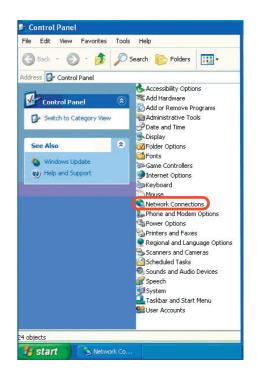


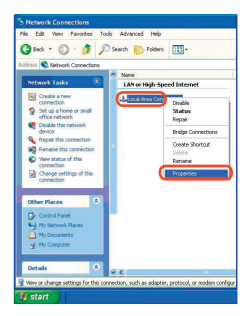
#### Networking Basics (continued) Assigning a Static IP Address in <u>Windows XP/2000</u>

Double-click
 Network
 Connections



Double-click
 Properties





#### Networking Basics (continued) Assigning a Static IP Address in <u>Windows XP/2000</u>

- Click Internet Protocol (TCP/IP)
- Click Properties
- Select Use the following IP address in the Internet Protocol (TCP/ IP) Properties window.
- Input your IP address and subnet mask. (The IP addresses on your network must be within the same range. For example, if one computer has an IP address of 192.168.0.2, the other computers should have IP addresses that are sequential, like 192.168.0.3 and 192.168.0.4. The subnet mask must be the same for all the computers on the network.)
- Input your DNS server addresses. (Note: If you are entering a DNS server, you must enter the IP address of the Default Gateway.)

The DNS server information will be supplied by your ISP (Internet Service Provider.)

Local Area Connection 7 Properties 🛛 🤶	
General Advanced	
Connect using:	
P-Link DWL-A650	
	ī
This connection uses the following items:	
<ul> <li>Client for Microsoft Networks</li> <li>File and Printer Sharing for Microsoft Networks</li> </ul>	
Gos Packet Scheduler	
Install Uninstall Properties	
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	
Sho <u>w</u> icon in notification area when connected	
OK Cance	

omatically if your network supports o ask your network administrator for
ally
192.168.0.52
255.255.255.0
192.168.0.1
omatically
ddresses:
192.168.0.1
Advanced

Click OK

# **Technical Specifications**

#### **Printer Connection**

Printer Port: Parallel

**Bidirectional Communication:** Hewlett-Packard PJL (Printer Job Language) standard for bidirectional communication.

#### **Network Connection**

Network Standards: IEEE 802.3 10Base-T Ethernet, IEEE 802.11g Wireless Standard

Network Data Transfer Rate: 10/100 Mbps (megabits per second), up to 54 Mbps\*

Network Connector: CAT5 cable

#### **Network Protocols**

Ethernet Frame Types: 802.2, 802.3, Ethernet II, SNAP (auto-switching)

Transport Protocols: TCP/IP, NetBEUI, AppleTalk/EtherTalk, LPR, SMB

TCP/IP Protocols Supported: BOOTP, SNMP, Telnet, TFTP, FTP, LPD, RARP, DHCP, IPP

#### **Management and Diagnostics**

Standard: SNMP MIBs: MIB-II (RFC 1213)

Diagnostic LED Indicators: Power, ACT, LPT

#### **Environmental and Physical**

Power Supply: External power supply providing 5V, 2.5A DC
Dimensions: 3.54" x 2.20" x 1.02" (90mm x 56mm x 26mm)
Weight: approx. 3.527 oz. (100g)
Operating Temperature: 32 to122°F (0 to 50°C)
Storage Temperature: -13 to 131°F (-25 to 55°C)
Humidity: 5% to 95% non-condensing
Emissions: FCC Class B, CE Class B

\* Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

# Technical Support

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

D-Link provides free technical support for customers within the United States and within Canada for the duration of the warranty period on this product.

U.S. and Canadian customers can contact D-Link technical support through our web site, or by phone.

#### Tech Support for customers within the United States:

*D-Link Technical Support over the Telephone:* (877) 453-5465 24 hours a day, seven days a week.

**D-Link Technical Support over the Internet:** http://support.dlink.com email:support@dlink.com

#### Tech Support for customers within Canada:

**D-Link Technical Support over the Telephone:** (800) 361-5265 Monday to Friday 8:30am to 9:00pm EST

**D-Link Technical Support over the Internet:** http://support.dlink.ca email:support@dlink.ca

When contacting technical support, please provide the following information:

- Serial number of the unit
- Model number or product name
- Software type and version number

# **Warranty and Registration**

Subject to the terms and conditions set forth herein, D-Link Systems, Inc. ("D-Link") provides this Limited warranty for its product only to the person or entity that originally purchased the product from:

D-Link or its authorized reseller or distributor and

Products purchased and delivered within the fifty states of the United States, the District of Columbia, U.S. Possessions or Protectorates, U.S. Military Installations, addresses with an APO or FPO.

*Limited Warranty:* D-Link warrants that the hardware portion of the D-Link products described below will be free from material defects in workmanship and materials from the date of original retail purchase of the product, for the period set forth below applicable to the product type ("Warranty Period"), except as otherwise stated herein.

1-Year Limited Warranty for the Product(s) is defined as follows: Hardware (excluding power supplies and fans)One (1) Year

Power Supplies and Fans One (1) Year Spare parts and spare kits Ninety (90) days

D-Link's sole obligation shall be to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund at D-Link's sole discretion. Such repair or replacement will be rendered by D-Link at an Authorized D-Link Service Office. The replacement Hardware need not be new or have an identical make, model or part. D-Link may in its sole discretion replace the defective Hardware (or any part thereof) with any reconditioned product that D-Link reasonably determines is substantially equivalent (or superior) in all material respects to the defective Hardware. Repaired or replacement Hardware will be warranted for the remainder of the original Warranty Period from the date of original retail purchase. If a material defect is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to repair or replace the defective Hardware, the price paid by the original purchaser for the defective Hardware will be refunded by D-Link upon return to D-Link of the defective Hardware. All Hardware (or part thereof) that is replaced by D-Link, or for which the purchase price is refunded, shall become the property of D-Link upon replacement or refunded.

Limited Software Warranty: D-Link warrants that the software portion of the product ("Software") will substantially conform to D-Link's then current functional specifications for the Software, as set forth in the applicable documentation, from the date of original retail purchase of the Software for a period of ninety (90) days ("Warranty Period"), provided that the Software is properly installed on approved hardware and operated as contemplated in its documentation. D-Link further warrants that, during the Warranty Period, the magnetic media on which D-Link delivers the Software will be free of physical defects. D-Link's sole obligation shall be to replace the non-conforming Software (or defective media) with software that substantially conforms to D-Link's functional specifications for the Software is provided only to the original licensee, and is subject to the terms and conditions of the license granted by D-Link for the Software. Software will be warranted for the remainder of the original Warranty Period from the date or original retail purchase. If a material non-conformance is incapable of correction, or if D-Link determines in its sole discretion that it is not practical to replace the non-conforming Software, the price paid by the original licensee for the non-conforming Software for the non-conforming Software will be replace the non-conforming Software is provided that the non-conforming Software will be replace the non-conforming Software the non-conforming Software is provided that it is not practical to replace the non-conforming Software for which a refund is given automatically terminates.

**Non-Applicability of Warranty:** The Limited Warranty provided hereunder for hardware and software of D-Link's products will not be applied to and does not cover any refurbished product and any product purchased through the inventory clearance or liquidation sale or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product and in that case, the product is being sold "As-Is" without any warranty whatsoever including, without limitation, the Limited Warranty as described herein, notwithstanding anything stated herein to the contrary.

**Submitting A Claim:** The customer shall return the product to the original purchase point based on its return policy. In case the return policy period has expired and the product is within warranty, the customer shall submit a claim to D-Link as outlined below:

The customer must submit with the product as part of the claim a written description of the Hardware defect or Software nonconformance in sufficient detail to allow D-Link to confirm the same.

The original product owner must obtain a Return Material Authorization ("RMA") number from the Authorized D-Link Service Office and, if requested, provide written proof of purchase of the product (such as a copy of the dated purchase invoice for the product) before the warranty service is provided.

After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping package to ensure that it will not be damaged in transit, and the RMA number must be prominently marked on the outside of the package. Do not include any manuals or accessories in the shipping package. D-Link will only replace the defective portion of the Product and will not ship back any accessories.

The customer is responsible for all in-bound shipping charges to D-Link. No Cash on Delivery ("COD") is allowed. Products sent COD will either be rejected by D-Link or become the property of D-Link. Products shall be fully insured by the customer and shipped to D-Link Systems, Inc., 17595 Mt. Herrmann, Fountain Valley, CA 92708-4160. D-Link will not be held responsible for any packages that are lost in transit to D-Link. The repaired or replaced packages will be shipped to the customer via UPS Ground or any common carrier selected by D-Link, with shipping charges prepaid. Expedited shipping is available if shipping charges are prepaid by the customer and upon request.

D-Link may reject or return any product that is not packaged and shipped in strict compliance with the foregoing requirements, or for which an RMA number is not visible from the outside of the package. The product owner agrees to pay D-Link's reasonable handling and return shipping charges for any product that is not packaged and shipped in accordance with the foregoing requirements, or that is determined by D-Link not to be defective or non-conforming.

What Is Not Covered: This limited warranty provided by D-Link does not cover: Products, if in D-Link's judgment, have been subjected to abuse, accident, alteration, modification, tampering, negligence, misuse, faulty installation, lack of reasonable care, repair or service in any way that is not contemplated in the documentation for the product, or if the model or serial number has been altered, tampered with, defaced or removed; Initial installation, installation and removal of the product for repair, and shipping costs; Operational adjustments covered in the operating manual for the product, and normal maintenance; Damage that occurs in shipment, due to act of God, failures due to power surge, and cosmetic damage; Any hardware, software, firmware or other products or services provided by anyone other than D-Link; Products that have been purchased from inventory clearance or liquidation sales or other sales in which D-Link, the sellers, or the liquidators expressly disclaim their warranty obligation pertaining to the product. Repair by anyone other than D-Link or an Authorized D-Link Service Office will void this Warranty.

**Disclaimer of Other Warranties:** EXCEPT FOR THE LIMITED WARRANTY SPECIFIED HEREIN, THE PRODUCT IS PROVIDED "AS-IS" WITHOUT ANY WARRANTY OF ANY KIND WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IF ANY IMPLIED WARRANTY CANNOT BE DISCLAIMED IN ANY TERRITORY WHERE A PRODUCT IS SOLD, THE DURATION OF SUCH IMPLIED WARRANTY SHALL BE LIMITED TO NINETY (90) DAYS. EXCEPT AS EXPRESSLY COVERED UNDER THE LIMITED WARRANTY PROVIDED HEREIN, THE ENTIRE RISK AS TO THE QUALITY, SELECTION AND PERFORMANCE OF THE PRODUCT IS WITH THE PURCHASER OF THE PRODUCT.

*Limitation of Liability:* TO THE MAXIMUM EXTENT PERMITTED BY LAW, D-LINK IS NOT LIABLE UNDER ANY CONTRACT, NEGLIGENCE, STRICT LIABILITY OR OTHER LEGAL OR EQUITABLE THEORY FOR ANY LOSS OF USE OF THE PRODUCT, INCONVENIENCE OR DAMAGES OF ANY CHARACTER, WHETHER DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL (INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF GOODWILL, LOSS OF REVENUE OR PROFIT, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, FAILURE OF OTHER EQUIPMENT OR COMPUTER PROGRAMS TO WHICH D-LINK'S PRODUCT IS CONNECTED WITH, LOSS OF INFORMATION OR DATA CONTAINED IN, STORED ON, OR INTEGRATED WITH ANY PRODUCT RETURNED TO D-LINK FOR WARRANTY SERVICE) RESULTING FROM THE USE OF THE PRODUCT, RELATING TO WARRANTY SERVICE, OR ARISING OUT OF ANY BREACH OF THIS LIMITED WARRANTY, EVEN IF D-LINK HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE SOLE REMEDY FOR A BREACH OF THE FOREGOING LIMITED WARRANTY IS REPAIR, REPLACEMENT OR REFUND OF THE DEFECTIVE OR NON-CONFORMING PRODUCT. THE MAXIMUM LIABILITY OF D-LINK UNDER THIS WARRANTY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT COVERED BY THE WARRANTY. THE FOREGOING EXPRESS WRITTEN WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ANY OTHER WARRANTIES OR REMEDIES, EXPRESS, **Governing Law**: This Limited Warranty shall be governed by the laws of the State of California. Some states do not allow exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the foregoing limitations and exclusions may not apply. This limited warranty provides specific legal rights and the product owner may also have other rights which vary from state to state.

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**CE Mark Warning:** This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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

#### IMPORTANT NOTE:

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of about 8 inches (20cm) between the radiator and your body.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

# Registration



Product registration is entirely voluntary and failure to complete or return this form will not diminish your warranty rights.

(07/13/2005)

#### Appendix: DP-G301 Printer Compatibility List For Windows

#### **The Canon Printer**

Canon BJC-255SP Canon BJ-330 Canon BJC-600, 620 Canon BJC-2000SP Canon BJC-4100 Canon BJC- 4300 Canon BJC-4500 Canon BJC-4550 Canon BJC-6000 Canon BJC-6500 Canon BJC-7000 Canon BJC-8200 Canon LBP-720 Canon BJC-740 Canon Bubble Jet S520 The Epson Printer Epson Stylus Photo 700, 710, 750 Epson Stylus Photo 870 Epson Stylus Photo 1200, 1270 Epson Stylus Photo EX Epson Stylus Pro XL Epson Stylus Color 400, 440, 460, 480 Epson Stylus Color 600, 640, 660 Epson Stylus Color 740 Epson Stylus Color 800, 850, 860 Epson Stylus Color 900 Epson Stylus Color 1160 Epson Stylus Color 1500, 1520 Epson Stylus Color 3000 Epson Stylus C60 Epson LQ-100 Epson LQ-300 Epson LQ-550, 570+ Epson LQ-1070C+ Epson LQ-2070, 2170C Epson EPL-N2000, N2010 Epson EPL-5500, 5700, 5700L, 5800

#### The Lexmark Printer

Lexmark 4039 10R Lexmark 5700 Lexmark Optra Color 45 Lexmark Optra C710 Lexmark Optra E, E+, E310 Lexmark Optra K1220 Lexmark Optra M410, M412 Lexmark Optra M410, M412 Lexmark Optra R+ Lexmark Optra S1250, S1855 Lexmark Optra SC-1275 Lexmark Optra SE-3455 Lexmark Optra T614 Lexmark Optra W810 Lexmark Z53

#### The Fujitsu Printer

Fujitsu 10V Fujitsu 14V Fujitsu DL-700 Fujitsu DL-3800

#### The IBM Printer

IBM 5577 IBM 4039 IBM 16L IBM Infor Printer 20 IBM InfoPrint 32

#### The NEC Printer

NEC P2200 NEC P3200 NEC P5300 NEC P6300 NEC P7300

#### Appendix: DP-G301 Printer Compatibility List for Windows

#### **The HP Printer**

HP LaserJet III HP LaserJet 4P. 4L. 4V HP LaserJet 5L HP LaserJet 6P. 6L HP LaserJet 1100. 1100A HP LaserJet 1200 HP LaserJet 2100, 2100M HP LaserJet 2200 HP LaserJet 3150 HP LaserColorJet 8500 HP LaserJet 1100 series HP LaserJet 1300 series HP LaserJet 2100 series HP LaserJet 3150 HP LaserJet 4000 HP LaserJet 5000 HP LaserJet 5100SE HP LaserJet 9000 HP Color LaserJet 4600 PS HP DeskJet 400, 420 HP DeskJet 500 HP DeskJet 550C, 560C HP DeskJet 670C, 695C HP DeskJet720C HP DeskJet 810C, 890C HP DeskJet 920C HP DeskJet 930C(new), 970CXI HP DeskJet 1120C, DeskJet 1125C, All in One Officeiet HP T47, 710

#### **The Other Printer**

Brother HL-1260 CD T120 Citizen GSX-230 Futek 84+ OKI ML-391 OKIdata OL-400 Olivetti JP450 Pannsonic 2023 Panasonic KX-P1624 Printtec PR856C Star NX-2420 Tektronix Phraser 350 Kyocera FS-1000 Kyocera mita FS-1000+

Other printers from the brands listed above may also be supported. For an updated compatibility list please visit: http://www.support.dlink.com